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OPERATIONS AND MAINTENANCE MANUAL FOR EXPANDED BIOVENTING SYSTEM

SWMU 55 (SITE FT-03) FORMER FIRE PROTECTION TRAINING AREA NO. 3 CHARLESTON AIR FORCE BASE CHARLESTON, SOUTH CAROLINA

PREPARED FOR:

AIR FORCE CENTER FOR ENVIRONMENTAL EXCELLENCE TECHNOLOGY TRANSFER DIVISION BROOKS AIR FORCE BASE SAN ANTONIO, TEXAS

AND

437 CES/CEV CHARLESTON AIR FORCE BASE CHARLESTON, SOUTH CAROLINA

OCTOBER 1997

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Parsons Engineering Science, Inc. • A Unit of Parsons Infrastructure & Technology Group Inc.
401 Harrison Oaks Boulevard, Suite 210 • Cary, North Carolina 27513 • (919) 677-0080 • Fax: (919) 677-0118

October 30, 1997

Major Ed Marchand AFCEE/ERT 3207 North Road, Bldg. 532 Brooks AFB, Texas 78235-5363



Subject: Operation and Maintenance Manual, Record Drawings, and Summary

of Initial Results for the Expanded Bioventing System Installed at

SWMU 55 (IRP Site FT-03), Charleston AFB, SC (Contract F41624-92-8036, Delivery Order 17)

Dear Major Marchand:

This letter transmits three copies of the Operation and Maintenance (O&M) Manual prepared for the expanded bioventing system recently installed at SWMU 55, also known as IRP Site FT-03 (Former Fire Training Area 3), located at Charleston Air Force Base (AFB), South Carolina. Throughout this letter report, the site will be referenced as Site FT-03 for consistency with previous AFCEE-funded bioventing studies and reports for this site. Appendix A of the O&M Manual contains record drawings for the installed system.

This letter report also provides a summary of the work performed by Parsons Engineering Science, Inc. (Parsons ES) at the site from February through June 1997. Included in this report are the initial bioventing system operating parameters and sampling results. Copies of this letter and the O&M Manual also have been sent to Mr. Al Urrutia, the point of contact at Charleston AFB.

Summary of Field Activities

In October 1992, Parsons ES (formerly Engineering-Science Inc. [ES]) installed a bioventing pilot test system at Site FT-03 to remediate soils impacted by jet fuels, reclaimable mixed fuels, and other flammable wastes that were used during fire training exercises at the site. The pilot-scale system was composed of one 4-inch diameter horizontal vent well (HVW), four permanent soil vapor monitoring points (MPs) and several temporary soil MPs installed in fuel-impacted soils on the north side of the burn pit. A single 1-HP blower was used for the pilot-scale system. The pilot-scale system was operated and monitored by Parsons ES as a pilot study for one year, from November 1992 through November 1993. Following the one-year pilot study, the Base operated the pilot test blower system for another 3.5 years.

Based on positive results from the one-year bioventing pilot test, funding was provided by the Air Force Center for Environmental Excellence (AFCEE) to expand bioventing treatment of vadose zone soils at Site FT-03. An expanded bioventing system

consisting of one new 4-inch diameter HVW; six new MPs, a new blower system, and associated piping, controls, and electrical service was installed at the site. Three of the four existing permanent MPs installed during previous pilot testing efforts (MPB, MPC, MPD) will continue to be used to monitor system performance. The original pilot test vent well (VW-1) was incorporated into the full-scale system for air injection. The regenerative blower system that had been used for pilot-scale testing was shut down, dismantled and moved to a storage area on the base.

The new system was installed by Parsons ES and subcontractors during three mobilizations. The first mobilization occurred between February 25-27, 1997 for installation of the new HVW (VW-2) and new MPs at the site. The second mobilization occurred from April 21-30, 1997, during which the blower systems, the electrical systems, and most of the piping systems were installed. Inclement weather and poor site conditions delayed further work at the site until May 8, 1997 when the third mobilization was initiated. Utility trenches were completed, the piping system was pressure tested, and final site grading and cleanup was completed during the third mobilization. The system at Site FT-03 was installed as described in the Final-Interim Measures Work Plan, Expanded Bioventing System, SWMU 55 (IRP Site FT-03), Charleston Air Force Base, South Carolina (Parsons ES, 1997). There were no deviations from the work plan during system installation. Figure 1 (attached) shows the site layout with the locations of the bioventing system components. Additional record drawings showing the final design details of the system components are provided in the enclosed O&M Manual.

Summary of Initial Sampling Results

Five soil samples and five soil gas samples were collected by Parsons ES for laboratory analysis during expanded system installation and prior to system startup. The soil samples were collected from boreholes installed for the MPs. Additionally, five shallow exploratory soil borings (BH-96-1 through BH-96-5) were advanced around the site to further define the extent of soil contamination (Figure 1). Field screening showed that soil samples from exploratory borings BH-96-1, BH-96-2, and BH-96-5 had VOC headspace readings ranging from 13 to 192 parts per million by volume (ppmv), indicating that these soils were not significantly impacted by fuels. Soil samples collected from borings BH-96-3 and BH-96-4 had maximum headspace VOCs readings of >2,500 ppmv and 819 ppmv, respectively.

Soil samples were analyzed by Intertek Testing Services (formerly Inchcape Testing Services) of Richardson, Texas. Analyses included the following: volatile organic hydrocarbons (including benzene, toluene, ethylbenzene, and xylenes [BTEX] and chlorinated hydrocarbons) by Method SW-8260a; total petroleum hydrocarbons (TPH) by Method SW-8015 modified for diesel-range organic (DRO) extractables and gasoline range organic (GRO) purgeables as jet fuel; polynuclear aromatic hydrocarbons (PAHs) and semi-volatile organic compounds (SVOCs) by Method SW-8270; and metals by Method SW-6010 and SW-7060. The Method SW-8260a analysis was substituted for the combined SW-8020 and SW-8010 analyses, which were originally specified in the Interim Measures Work Plan report (Parsons ES, 1997). Method SW-8260a includes all

the analytes of concern that are detected by the combined methods SW-8020/SW-8010. Method SW-8260a also includes the Trimethylbenzene isomers.

The soil gas samples were analyzed by Air Toxics, Ltd. of Folsom, California for BTEX and total volatile hydrocarbons (TVH) by Method TO-3. Prior to the collection of laboratory soil gas samples, soil gas samples from existing and newly-installed MPs were analyzed in the field by Parsons ES for oxygen, carbon dioxide, and TVH using direct-reading instruments. The results of the field screening were used to select the samples submitted for laboratory analysis. Soil and soil gas sampling results are summarized in Tables 1 and 2 (attached), respectively, and sampling locations are shown on Figure 1.

Vapor-phase and residual hydrocarbons were detected in subsurface soils at the site. Soil gas laboratory analyses detected TVH concentrations up to 10,000 parts per million by volume (ppmv) and vapor-phase BTEX compounds also were detected. Residual soil hydrocarbons are found throughout the former burn pit area, and heavy fuel staining was apparent in the soils during installation of the new HVW. Soil contamination is generally distributed throughout the vadose zone, from the ground surface to the water table. The water table occurs at depths of approximately 4 to 5 feet bgs near the center of the site.

Based on soil sampling results, the soil TPH concentrations appear to be highest in the immediate vicinity of the former burn pit. The highest detected TPH concentration (combined DRO and GRO) was 5,890 milligrams per kilogram (mg/kg) at MPF, as shown in Table 1. Sample MPG-(2.5) had a combined TPH-DRO and TPH-GRO concentration of 2,523 mg/kg. BTEX compounds were detected in each of the five soil samples. SVOC compounds also were detected in four of the five soil samples. Baseline soil TPH concentrations detected during the previous pilot study initiated in 1992 ranged from 51 milligrams per kilogram (mg/kg) to 2,200 mg/kg on the north side of the burn pit (ES, 1993).

Soil laboratory analyses confirm previous soil gas survey results (Parsons ES, 1997) and indicate that soil hydrocarbon contamination has not migrated far from the source areas. Low oxygen and high TVH concentrations were measured in soil gas samples collected from the MPs on the south side of the site, indicating the presence of widespread vapor-phase contamination and anaerobic conditions. Baseline soil gas samples collected from MPs on the north side of the burn pit had significantly higher oxygen concentrations (see Tables 2 and 4). Although the north side of the burn pit had undergone 4.5 years of bioventing treatment prior to operating the expanded bioventing system, limited oxygen utilization, indicative of microbial biorespiration, was still occurring in these soils.

Initial Operation Parameters

The expanded bioventing system was started on May 20, 1997. The system pressures and air injection rate for each HVW was adjusted twice during the next three weeks to allow the system to reach equilibrium and assure optimum air distribution to the contaminated soils. On June 11, 1997, air was being injected into vent well VW-1 at a rate of approximately 12.9 cubic feet per minute (cfm) and air was being injected into well VW-2 at a rate of approximately 24.8 cfm at a blower pressure of 57.5 inches of

water. During this time, pressure responses measured at the MPs ranged from a maximum of 33 inches of water at MPG-(3.3), to a minimum of 1.36 inches of water at MPC-(3.2). The pressure relief valve was readjusted and the pressure was subsequently reduced to 50 inches of water. Air flows to the HVWs at this reduced pressure were 9.8 cfm (VW-1) and 18.5 cfm (VW-2). Subsequent measurements demonstrate that the system pressures and flow rates fluctuate over time, probably due to changes soil moisture and the water table elevation. Based on pressure response measurements, it appeared that most of the areas of contaminated soil designated for bioventing treatment were being influenced by the expanded system (Table 3).

Oxygen, carbon dioxide, and TVH soil gas concentrations also were measured at the MPs before and after system optimization to confirm that the entire soil volume designated for remediation is being oxygenated (greater than 10 percent oxygen) by the expanded bioventing system. The area of oxygen influence designated for remediation is shown on Figure 1. This general area was designated for remediation based on soil gas survey results from June 1996 (Parsons ES, 1997). Soil gas oxygen concentrations measured in May and June 1997 during the expanded system operation exceeded 10 percent in all but one of the MPs located within the area designated for remediation. Soil gas oxygen measurements indicated that shallow soils at MPE were not receiving sufficient oxygen (see Table 4). The lack of significant oxygen influence at MPE after several months of bioventing appears to be a localized anomaly. Point MPE is located 30 feet from the nearest VW-2; however other MPs located between 25 to 36 feet from the same HVW are receiving sufficient oxygen (e.g. MPH, MPJ, MW3-13; see Table 4). It is possible that some sort of buried obstruction is located between MPE and VW-2, which could minimize soil gas migration in this area. Table 4 summarizes the soil gas oxygen concentrations measured after one month of full-scale system operation.

Operation, Maintenance and Monitoring

This site has been funded for one year of system monitoring services under Option 1 of the AFCEE-sponsored Extended Bioventing Project. Option 1 involves O&M support for 1 year and system monitoring at the end of the year. The O&M support period began following system start-up and will continue until June 1998. In mid-June 1998, Parsons ES will request Charleston AFB to shut down the blower unit. The blower unit will remain off for one month to allow subsurface conditions to equilibrate. In mid-July 1998, Parsons ES will return to the site to perform additional respiration testing and soil gas sampling. The results of these monitoring activities will be used to develop recommendations for further action at this site. Results and recommendations will be provided to AFCEE and Charleston AFB in a brief letter report. If significant cleanup of contaminated soils has been achieved based on the monitoring results, Parsons ES will recommend that closure soil sampling (Option 2) be performed at the site.

Potential Vapor Migration

Ambient air monitoring was conducted during startup of the expanded system. Monitoring results indicate that operation of the expanded bioventing system does not produce any detectable emissions in the breathing zone above background levels. Very

low TVH readings (i.e. <20 ppmv) were initially measured at the ground surface at several locations around the edges of the plastic surface seal during system startup. However, these TVH concentrations quickly declined and are no longer detectable.

Migration of fuel vapors through subsurface soils also was monitored during system startup. These results show that system operation will not result in offsite hydrocarbon vapor migration. As shown on Table 4, soil gas TVH concentrations decreased at all but two MPs after a month of operation. Two MPs (MPC, MPE) showed slight to moderate increases in soil gas TVH concentrations as a result of air injection at the HVWs. However, these vapor-phase hydrocarbons will be biodegraded as they move through the soils. Potential vapor migration through the soils does not pose any significant site risks since this is a remote site that does not have on-site workers or buried utilities and structures that could collect fuel vapors.

If you have any questions or comments regarding the information contained in this letter or in the enclosed O&M Manual, please contact me at (919) 677-0080 or John Ratz at (303) 831-8100.

Sincerely,

PARSONS ENGINEERING SCIENCE, INC.

S. Grant Watkins, P.G.

Grant Watheris

Site Manager

Attachments: References, Figure 1, Tables 1-4

Enclosure: O&M Manual

cc: Al Urrutia (Charleston AFB)

John Ratz (Project Manager, Parsons ES-Denver)

Don Malone (Parsons ES-Cary)

File 726876.28143

References

- AFCEE, 1994. Memorandum for 437 SPTG/CEV regarding Completion of One-Year Bioventing Test, Fire Training Area, FT-03. 27 June.
- Engineering-Science, Inc. 1993. Part I-Bioventing Pilot Test Work Plan and Part II-Draft Interim Bioventing Pilot Test Results Report for Fire Protection Training Area Site FT-03, Charleston AFB, South Carolina. January.
- Parsons Engineering Science, Inc. 1997. Final-Interim Measures Work Plan, Expanded Bioventing System, SWMU 55 (IRP Site FT-03), Charleston AFB, South Carolina. April.

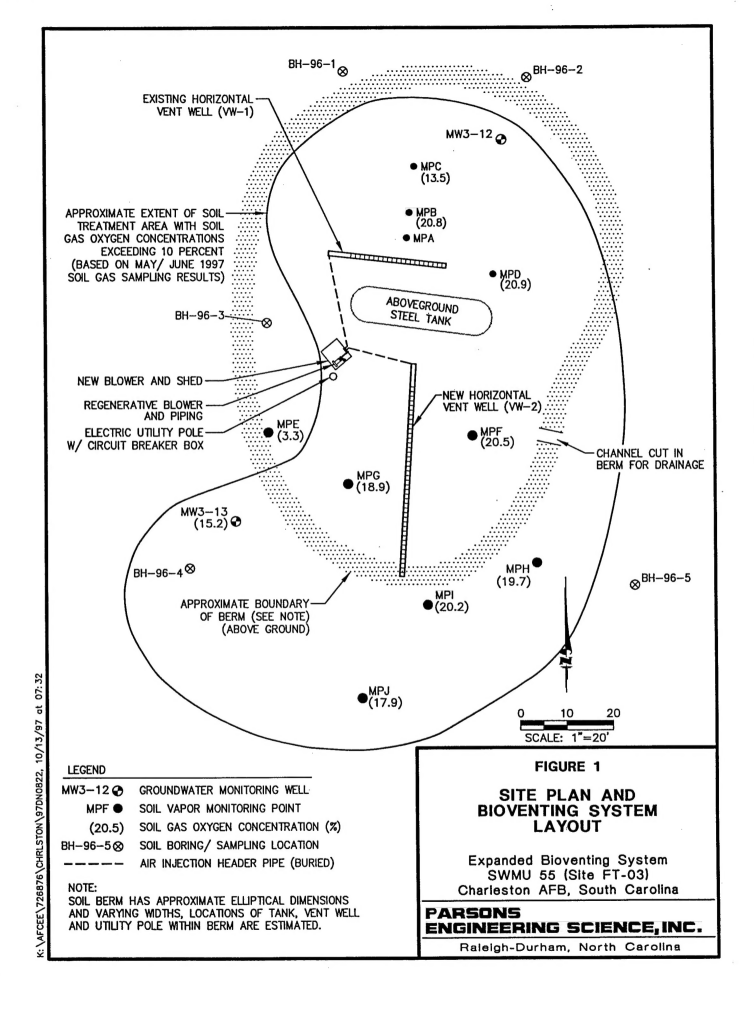


TABLE 1 SOIL ANALYTICAL RESULTS^{a/} SWMU 55 (SITE FT-03)

CHARLESTON AFB, SC

Sample Location-(Depth) Analyte (Units) (feet below ground surface) **MPJ-(3)** Soil Hydrocarbons **MPE-(3)** MPF-(2.5)MPG-(2.5) MPH-(1.5)TPH/VOCs 1,670 513 0.4 0.38 TPH-GRO as Jet Fuel (mg/kg) 106 138 4,220 2,010 25.6 <10 TPH-DRO (mg/kg) <58.1 c/ 26.9 7.65 Benzene (µg/kg) <557 17.5 1,230 < 5.77 < 6.00 21.1 <58.1 Toluene (µg/kg) 270 1,580 4,760 28.6 15.0 Ethylbenzene (µg/kg) 358.7 2,160 17,560 63.2 56.1 Xylenes (µg/kg) <6.00 62.8 444 1,450 6.11 1,3,5-Trimethylbenzene (µg/kg) 34.7 < 6.00 12,000 1,2,4-Trimethylbenzene (µg/kg) 102 2,450 PAHs/SVOCs < 0.396 Benzo(a)anthracene (mg/kg) < 0.366 <1.92 < 0.368 1.20 <1.92 < 0.368 1.58 < 0.396 < 0.366 Benzo(b)flouranthene (mg/kg) 0.550 < 0.396 < 0.366 <1.92 < 0.368 Benzo(k)flouranthene (mg/kg) 0.873 < 0.396 <1.92 < 0.368 Benzo(a)pyrene (mg/kg) < 0.366 < 0.396 < 0.366 <1.92 < 0.368 1.19 Chrysene (mg/kg) 2.45 < 0.396 <1.92 < 0.368 Fluoranthene (mg/kg) < 0.366 < 0.396 0.382 < 0.366 <1.92 < 0.368 Indeno(1,2,3-cd)pyrene (mg/kg) < 0.381 < 0.396 0.397 15.2 4.73 2-Methylnaphthalene (mg/kg) < 0.396 9.58 4.19 < 0.381 Naphthalene (mg/kg) < 0.366 < 0.396 < 0.366 <1.92 < 0.368 1.06 Phenanthrene (mg/kg) 2.62 < 0.396 < 0.366 <1.92 < 0.368 Pyrene (mg/kg) Soil Metals 2.28 4.09 1.53 2.19 1.89 Arsenic (mg/kg) 23.3 18.4 Barium (mg/kg) 16.8 16.9 18.3 1.26 < 0.58 < 0.60 < 0.55 < 0.58 Cadmium (mg/kg) 17.5 7.22 6.23 6.74 12.8 Chromium (mg/kg) 12.2 30.5 <11.5 15.1 51.5 Lead (mg/kg)

^a/Soil samples collected February 25-26, 1997.

b/(mg/kg) = milligrams per kilogram. (μg/kg) = micrograms per kilogram (Results reported on a dry weight basis)

c' Compound analyzed for, but was below quantitation detection limit. Number shown represents the quantitation limit.

TPH = Total Petroleum Hydrocarbons; GRO = gasoline range organics; DRO = diesel range organics

Note: Laboratory analysis for VOCs by Method SW-8260; for TPH by Methods 3550/5030 and SW-8015 (mod.); for polynuclear aromatic hydrocarbons (PAHs)/SVOCs by Method SW-8270; for metals by EPA Methods 6010A and 7060. Only those analytes that were detected in one or more soil samples are listed in table.

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TABLE 2
INITIAL SOIL GAS FIELD AND LABORATORY ANALYTICAL RESULTS*
SWMU 55 (SITE FT-03)
CHARLESTON AFB, SC

			Field Screening Data)ata			Laboratory Analytical Data	ytical Data	
	Screen		Carbon				(
Sample	Depth	Oxygen	Dioxide	TVH	TVH	Benzene	Toluene	Ethylbenzene	Xylenes
Location	(teet)	(%)	(%)	(\nmdd)	(Amdd)	(hudd)	(ymdd)	(bbmv)	(vmqq)
MPB	3.5	18.5	8.0	170	!	6	-	1	1
MPC	3.2	10.5	1.8	140	1 1	!		-	1
MPD	3.9	15.2	1.5	140	1	B B B	1		1
MPE	3.2	0.5	8.0	4,200	10,000	$20 M^{4/}$	120M	31	36
MPF	3.3	0.0	7.8	2,000	3,000	4	9.7	16	27M
MPG	3.3	2.0	7.0	2,600	009'6	25M	100M	37	06
MPH	2.8	3.4	6.5	8,200	8,200	47	14	9.5	22M
MPI	3.0	8.0	7.0	5,400			}	1	!
MPJ	3.0	2.2	7.5	4,800	6,300	24	14	3	5.2
MW3-13	5.8-7	0.0	4.3	8,000					

Soil gas field screening samples collected on 25 April 1997. Soil gas samples for laboratory analyses collected on 29 April 1997.

TVH = total volatile hydrocarbon results reported in parts per million, volume per volume. Field screening results exclude methane.

^{/ --- =} not analyzed.

M = reported value may be biased due to apparent matrix interferences.

TABLE 3 MAXIMUM PRESSURE RESPONSE AT SYSTEM VAPOR MONITORING POINTS

SWMU 55 (SITE FT-03) CHARLESTON AFB, SC

AIR INJECTION PRESSURES AND FLOW RATES

VW-1: 12.9 cfm at a blower pressure of 57.5 in. H_2O VW-2: 24.8 cfm at a blower pressure of 57.5 in. H_2O

Monitoring Location	Distance From Nearest VW (feet)	Screen Depth (feet bgs) a/	Maximum Pressure Response ^{b/} (inches of water)				
MPB	10	3.5	2.42				
MPC	20	3.2	1.36				
MPD	10	3.9	5.40				
MPE	30	3.2	18.5				
MPF	12	3.3	28.5				
MPG	12.5	3.3	33.0				
MPH	29	2.8	21.0				
MPI	12	3.0	28.0				
MPJ	26.5	3.0	10.81				
MW3-13	36	5.8-7	17.95				

a/ bgs = below ground surface.

^{b/} Measurements taken on 11 June 1997 unless otherwise indicated. Note, soil gas pressures intended to represent long-term operating conditions. Readings fluctuated during the first month of system startup. Final blower operating pressure was reduced to 50 inches of water on 12 June 1997.

TABLE 4 AIR INJECTION INFLUENCE ON SOIL OXYGEN CONCENTRATIONS AT SYSTEM MONITORING POINTS

SWMU 55 (Site FT-03) CHARLESTON AFB, SC

Monitoring Point Location	Distance From Nearest HVW (feet)	Screen Depth (feet bgs) ^{a/}	Initial Oxygen ^{b/} (%)	Final Oxygen ^{c/} (%)	Initial TVH ^{b/} (ppmv)	Final TVH ^{c/} (ppmv)
MPB	10.0	3.5	18.5	20.8	170	12
MPC	20.0	3.2	10.5	13.5 ^{/d}	140	170
MPD	10.0	3.9	15.2	20.9	140	16
MPE	30.0	3.2	0.5	3.3 ^{/d}	4,200	6,000
MPF	12.0	3.3	0.0	20.5	2,000	27
MPG	12.5	3.3	2.0	18.9	5,600	1,600
MPH	29.0	2.8	3.4	19.7	8,200	140
MPI	12.0	3.0	0.8	20.2	5,400	17
MPJ	26.5	3.0	2.2	17.9	4,800	84
MW3-13	36.0	5.8-7	0.0	15.2	8,000	3,000

a/ bgs = below ground surface.

b/ Measurements taken on 25 April 1997 for all MPs and MW3-13; MPF was remeasured on 28 April 1997 (data for this date shown in table). All readings collected prior to air injection.

c/ Measurements taken on 11 June 1997 except as noted.

dValue for MPC is reported as the maximum oxygen concentration observed after system startup, measured on 22 May 1997. The maximum oxygen concentration observed at MPE was 9.6% on 22 May 1997, but subsequent oxygen readings were lower at MPE (11 June 1997 data are shown). The screen on point MPC was submerged on 11 June 1997.

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SECTION 1

INTRODUCTION

This Operations and Maintenance (O&M) Manual has been created as a guide for monitoring and maintaining the performance of the expanded bioventing blower system and vent well plumbing at Solid Waste Management Unit (SWMU) 55 (Site FT-03, Former Fire Protection Training Area No. 3), Charleston AFB, South Carolina. Hereafter in this document, SWMU 55 will be referenced as Site FT-03 to be consistent with previous bioventing reports developed for this site. Record drawings of the expanded bioventing system installed at Site FT-03 are provided in Appendix A.

Bioventing is the forced injection of fresh air, or withdrawal of soil gas, to enhance the supply of oxygen in subsurface soils to promote *in situ* bioremediation of organic fuel compounds. A blower system is used to inject air into the soil, thereby supplying fresh atmospheric air (containing approximately 20.8 percent oxygen) to fuel-contaminated soils. Once oxygen is provided to the subsurface, existing soil bacteria aerobically metabolize the fuel residuals. Aerobic biodegradation is much more efficient than anaerobic biodegradation, which occurs in oxygen-depleted soils.

A pilot-scale bioventing system was installed and operated by Parsons Engineering Science, Inc. (Parsons ES; formerly Engineering-Science, Inc.) at the site from November 1992 through November 1993. The pilot-scale system consisted of one horizontal vent well (HVW) and four soil vapor monitoring points (MPs) installed on the north side of the former burn pit. Pilot test monitoring results showed that a large portion of the site was not being affected by the air injection, specifically areas on the south side of the burn pit.

Parsons ES installed a full-scale bioventing system to address the soil oxygen deficiency in areas with remaining soil contamination that were not treated by the pilot-scale system. The full-scale air injection bioventing system consists of a new air injection blower, a new HVW, six new soil gas MPs, and associated piping. The existing HVW and MPs used in the pilot-scale system were incorporated into the full-scale system. The new system was installed at the site from February, 1997 through May, 1997. The air injection rates of the full-scale bioventing system were optimized at each HVW to assure adequate aeration of contaminated soils to promote aerobic biodegradation. Soil gas monitoring performed in May and June 1997, after several weeks of operating both HVWs, indicates the majority of the area designated for bioventing treatment is receiving sufficient oxygen. Oxygen increases were observed at all soil gas MPs monitored at the site. Most of the subsurface soils in the treatment area are receiving oxygen concentrations greater 17%, although several locations have shown less significant increases in soil gas oxygen content.

Charleston AFB personnel are responsible for routine monitoring of the bioventing system. Parsons ES has trained Charleston AFB personnel on the maintenance requirements of this plan. If significant problems are encountered with the operation of the system, Parsons ES should be notified so repairs can be made. Under the Extended Bioventing Project Option 1, Parsons ES is responsible for system repair for a 1-year period after system startup. Parsons ES will retain responsibility for system repair until June 1998. Should the bioventing system cease to operate or develop a significant problem, please call the Parsons ES Site Manager, Mr. Grant Watkins, at (919) 677-0080, or Mr. John Ratz, at (303) 831-8100. If the system ceases to operate, first have a base electrician verify that adequate power is being supplied to the bioventing system blower motor prior to notifying Parsons ES.

SECTION 2

SYSTEM DESCRIPTION

2.1 BLOWER SYSTEM

A Gast[®] R4P115 blower, powered by a 1.5-horsepower direct drive motor, was installed at Site FT-03 on April 21-30, 1997. The blower was installed in a separate enclosure set on a concrete pad. The R4P115 blower is rated as having a maximum flow rate of 127 standard cubic feet per minute (scfm) at open flow and a maximum pressure rating of 65 inches of water. As installed, the single blower is manifolded to inject atmospheric air into vent well VW-1 on the north side of the burn pit, and into vent well VW-2 on the south side of the burn pit.

The expanded bioventing system was started on May 20, 1997. The system pressures and air injection rate for each HVW were adjusted twice during the next three weeks to allow the system to reach equilibrium and assure optimum air distribution to the contaminated soils. Final blower readings representative of longer term system performance were obtained on June 11-12, 1997. During the initial measurements taken on June 11, 1997, air was being injected into vent well VW-1 at a rate of approximately 12.9 actual cubic feet per minute (acfm) and into well VW-2 at a rate of approximately 24.8 acfm at a blower pressure of 57.5 inches of water. The pressure relief valve was readjusted and the blower pressure was subsequently reduced to 50 inches of water. The final adjusted air flows to the HVWs at this reduced pressure were 9.8 acfm (VW-1) and 18.5 acfm (VW-2) as measured on June 12, 1997. Flow was optimized to each HVW based on 1) the degree of hydrocarbon contamination present within soils in the vicinity of each HVW, 2) the amount of oxygen measured at surrounding MPs following three weeks of operation, and 3) limitations to air injection due to variations in site physical characteristics. Generally, higher air flow rates are being used at VW-2 since there is a significantly larger area of contaminated soil remaining on the south end of the site and vent well VW-2 has a longer screen interval than well VW-1.

The blower system includes an inlet air filter to remove any particulates which are entrained in the inlet air stream and several valves and monitoring gauges which are described in Section 2.2. A schematic of the expanded blower system installed at Site FT-03 is shown in Appendix A. Corresponding blower performance curves and relevant service information are provided in Appendix B. Blower system data collection sheets for use by base personnel are provided in Appendix C.

2.2 MONITORING AND FLOW CONTROL EQUIPMENT

2.2.1 Monitoring Gauges

The bioventing system is equipped with vacuum, pressure, and temperature gauges, and air velocity measurement ports. Gauges have been installed on the air injection system at the following locations: a vacuum gauge in the inlet piping and pressure and temperature gauges in the outlet piping of the blower.

2.2.2 Flow Control Equipment

Manual and automatic flow control valves (FCVs) have been installed on the bioventing blower system. Manual FCVs have been installed in the piping leading to each HVW to enable the air flow rate to each HVW to be adjusted individually. An automatic FCV, or pressure relief

valve (PRV), is used to protect the blower system from burning out if pressures rise due to pipe blockage. The automatic PRV is set to bleed off air flow at a preset pressure and thus prevent blower outlet pressure from ever achieving the maximum pressure rating of the blower (i.e. 65 inches of water). The automatic PRV has been set for pressure relief to begin at approximately 50 inches of water back pressure on the blower.

An additional manual FCV (air bleed valve) has been installed to control the total air flow out of the blower by releasing excess air flow to the atmosphere. The FCVs have been set by Parsons ES personnel to deliver a calculated amount of air to each HVW and should not be adjusted unless directed to do so by Parsons ES personnel.

The blower system also has been equipped with air flow measurement ports. These ports consist of brass bushings installed in the outlet piping leading to each HVW. These bushings, which should be plugged during system operation, allow the insertion of a thermal anemometer for the measurement of air velocity. These ports are used by Parsons ES for system optimization and should not be opened unless air flow measurements are being collected.

Although the blower system installed at Site FT-03 is relatively maintenance free, periodic system maintenance is required for proper operation and long life. Recommended maintenance procedures and schedule are described in detail in the instruction manuals included in Appendix B and briefly summarized in this section.

Filter inspection must be performed with the system turned off. Do not change the flow control valve settings (valves have been pre-set for a specific flow rate) before re-starting the blower.

SECTION 3

SYSTEM MAINTENANCE

3.1 BLOWER/MOTOR

The blower and its motor are relatively maintenance free and should not require any maintenance during the operational period. Both the blower and motor have sealed bearings and do not require lubrication.

3.2 AIR FILTER

To avoid damage caused by passing solids through the blower, an air filter has been installed in-line before the blower. The paper filter element is accompanied by a polyurethane foam pre-filter. The filter should be checked weekly for the first 2 months of operation. A facility employee should determine the best schedule for filter replacement based on the first 2 months of system monitoring. The polyurethane pre-filters can be washed with lukewarm water and a mild detergent. Paper filter elements should never be washed, and should be disposed of and replaced as necessary. When the vacuum drop across the filter increases by approximately 5 inches of water compared to the vacuum when the filter was new, a dirty filter element should be suspected. Cleaning or replacement of the filter should then be performed. The initial vacuum when the filter element was new was 4.5 inches of water as measured during final system optimization. Therefore, the filters should be cleaned or replaced when the vacuum increases to about 9.5 inches of water for the blower air intake. Typical filter element replacement intervals range from 3 to 6 months.

To remove the filter, turn the system off by pushing the electrical disconnect switch (on the adjacent electrical utility pole) to the "off" position. Then, loosen the three clamps or the wing nut on the filter top, lift the metal top off the air filter, and lift the air filter element from the metal housing. Remove the polyurethane pre-filter (if applicable) and wash before replacing.

The filter element is manufactured by Solberg Manufacturing, Inc. in Itasca, Illinois. Their toll free telephone number is 1-800-451-0642. Additional filters can also be obtained through Parsons ES. The Parsons ES contacts are Mr. Grant Watkins, at (919) 677-0080, and Mr. John Ratz, at (303) 831-8100. The part number for the replacement filter element is 30P. Four spare air filter elements have been placed inside each blower enclosure.

3.3 MAINTENANCE SCHEDULE

The following maintenance schedule is recommended for the blower system. During the initial few months of operation more frequent monitoring is recommended to ensure that any startup problems are quickly corrected. A daily drive-by inspection is recommended during the initial 2 weeks of operation to ensure that the blower system is still operating with no unusual sounds. Thereafter, monitoring inspections every 2 weeks are recommended (see Section 4). Preprinted data collection sheets have been provided to the facility. Extra data collection sheets for recording maintenance activities are provided in Appendix C.

Maintenance Item	Maintenance Frequency
Filter	Check once every 2 weeks, wash or replace as necessary (see Section 3.3). Inlet vacuum exceeding 9.5 inches of water indicates that the filter requires cleaning or replacement.

3.4 MAJOR REPAIRS

Regenerative blowers are very reliable when properly maintained. Occasionally, however, a motor or blower will develop a serious problem. If the blower system fails to start, and a qualified electrician verifies that power is available at the blower or starter, Parsons ES should be contacted to arrange for repairs. The Parsons ES contacts are Mr. Grant Watkins, at (919) 677-0080, and Mr. John Ratz, at (303) 831-8100. Parsons ES is responsible for major repairs during the first year of operation.

SECTION 4

SYSTEM MONITORING

4.1 BLOWER PERFORMANCE MONITORING

To monitor the blower's performance, the vacuum, pressure, and temperature will be measured. These data should be recorded every 2 weeks on a data collection sheet (provided in Appendix C). All measurements should be taken at the same time while the system is running. Because the system is noisy inside the enclosure, hearing protection should be worn at all times.

4.1.1 Vacuum/Pressure

With hearing protection in place, unlock and open the blower enclosure (the enclosure lid should be supported by the two metal pipes located inside each of the enclosures). Record all vacuum and pressure readings directly from the gauges (in inches of water) for the blower. Record the measurements on the data collection sheet.

4.1.2 Temperature

With hearing protection in place, open the blower enclosure and record the temperature reading directly from the gauge in degrees Fahrenheit (°F). Record the measurement on a data collection sheet (provided in Appendix C). The temperature change can be converted to degrees Celsius (°C) using the formula $^{\circ}C = (^{\circ}F - 32) \times 5/9$. Temperatures of the operating blower system have varied from about 130-160 °F and will change slightly (decrease) once the enclosure lid is opened.

4.2 MONITORING SCHEDULE

The following monitoring schedule is recommended for the system. During the initial month of operation, more frequent monitoring is recommended to ensure that any start up problems are quickly corrected. Data collection sheets have been provided to assist your data collection and are included in Appendix C.

Monitoring Item	Monitoring Frequency
Vacuum/Pressure	Once every 2 weeks.
Temperature	Once every 2 weeks.

4.3 REPORTING MONITORING RESULTS

System monitoring data sheets should be faxed to the Parsons ES Site Manager, Mr. Grant Watkins (919) 677-0080, once every 2 months. However, if a significant change in the system temperature or pressures are noted (such as a significant drop or increase in pressure) please call Mr. Watkins immediately. A significant change in system temperature or pressure may be indicative of a problem with the air delivery system or blower.

APPENDIX A RECORD DRAWINGS

76/81/7 A 8100 vsЯ CHYRLESTON AIR FORCE BASE **ھ**

RECORD DRAWINGS FOR

EXPANDED BIOVENTING SYSTEM CHARLESTON AIR FORCE BASE **SWMU 55 (SITE FT-03)** PREPARED FOR

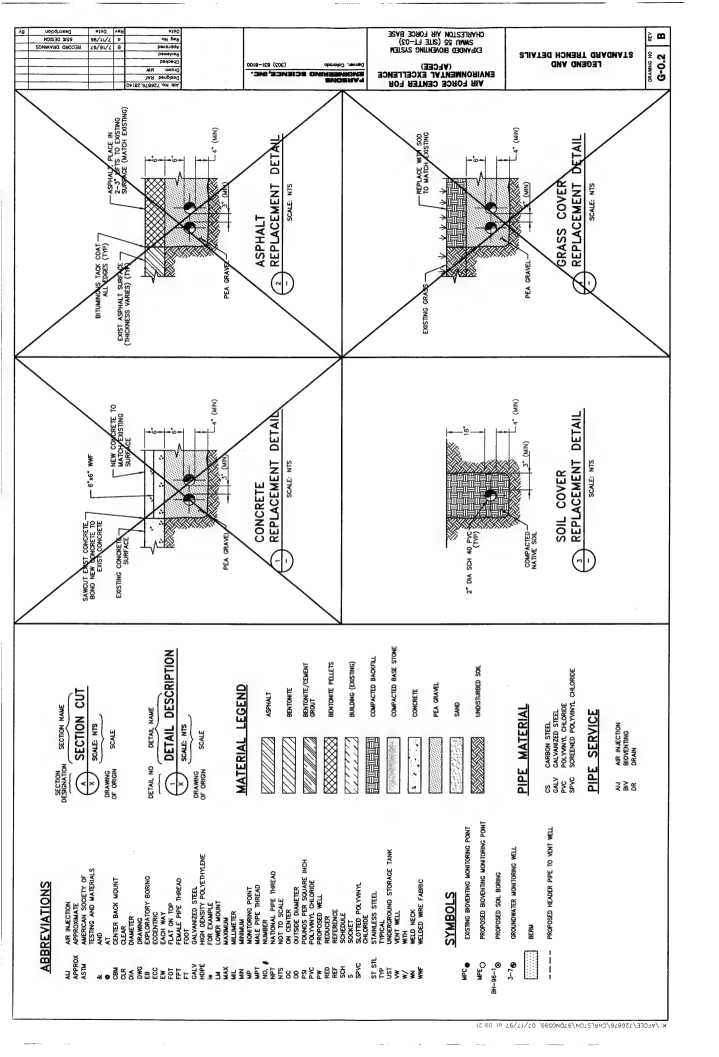
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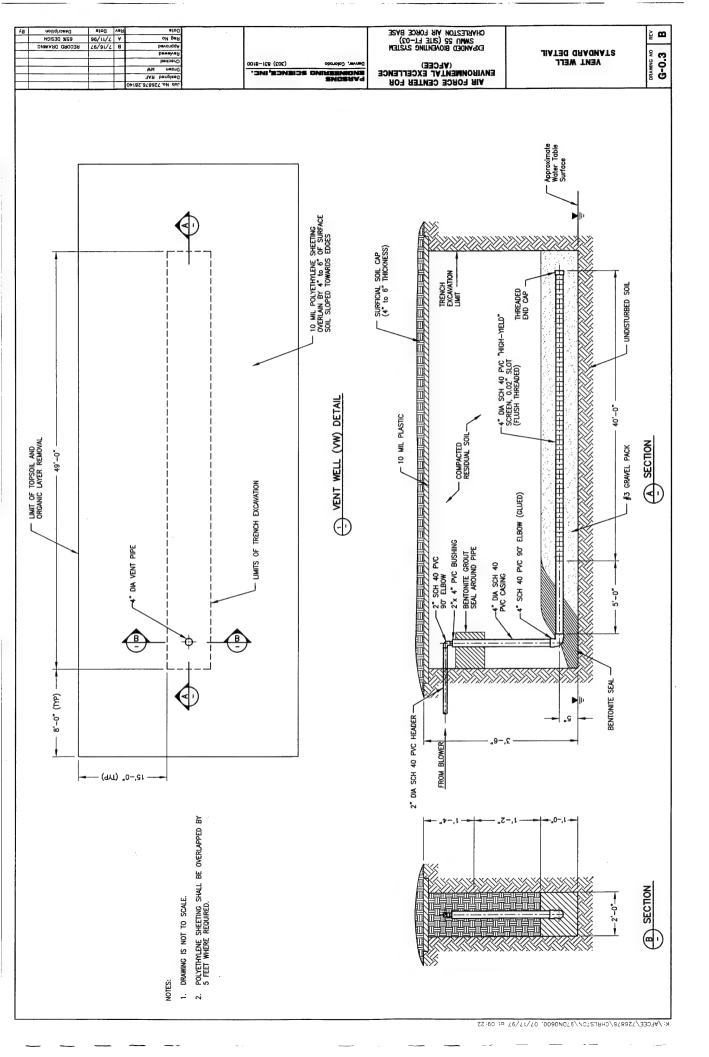
JULY 1997

DRAWING INDEX

DRAWING NAME TILE SHEET AND SITE LAYOUT LEGEND AND STANDARD TRENCH DETAILS VENT WELL STANDARD DETAIL MONITORING POINT STANDARD DETAIL BLOWER P & ID BLOWER PING LAYOUT DETAIL BLOWER SHED INSYALLATION DETAIL	The state of the s
DRAMNG NO G-0.1 G-0.2 G-0.3 G-0.4 G-0.5 G-0.6	

TITLE SHEET AND SITE LAYOUT SITE LAYOUT SITE LAYOUT SITE LAYOUT STANDARD STANDAR
11 NNEL TO BE DRAINAGE OF H-96-5
WW3-12 ORIGINAL PLOT FET HORIZONTAL VEAT WELL (WH-1) FET HORIZONTAL VEAT WELL (WH-1) FET HORIZONTAL VEAT WELL (WH-2) FET HORIZONTAL WW3-12 WH9-12 WH9-12 WH9-12 WH9-12 WH9-12 WH9-12 WH9-13 WH9-12 WH9-13 WH9-13 WH9-14 WH9-15 WH9





MONITORING POINT

STANDARD DETAIL

CAPCEE

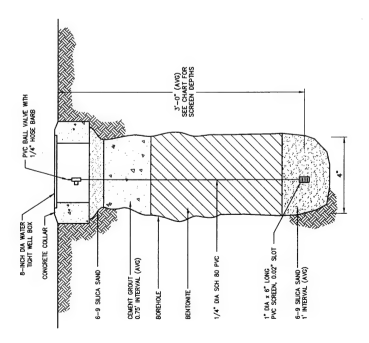
MONITORING POINT

STANDARD DETAIL

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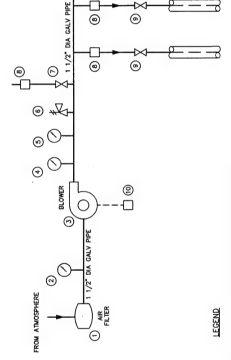


SCREENED INTERVAL (ft. BGS)	27. 28. – 33. 28. – 33. 25. – 33. 25. – 35. 25. – 30.
BOREHOLE DEPTH (ft. BGS)	3.25 3.35 3.27 3.27 3.17
MONITORING POINT NO.	MPF MPF MPH MPH MPH

MONITORING POINT (MP) DETAIL SCALE NIS

K:/AFCEE/726876/CHRLS72/97DN0601, 07/17/97 at 09:24

EXPANDED BIONENTING SYSTEM SWMU 56 (SITE FT-03)
CHARLESTON AIR FORCE BASE 76\81\7 8 84\11\7 \A 9100 \\ \abla \8100 \\ \abla \81000 \\ \abla \8100 \\ \abla \81000 \\ \abla \8100 **م** ي Job No. 726876.281
Designed RAF
Checked
Reviewed
Reviewed G-0.5 BLOWER P & ID AIR FORCE CENTER FOR (AFCEE) (202) 821-8100 ENGINEER



() INLET AIR FILTER - SOLBERG F-30P-150, REPLACEMENT ELEMENT 30P

(2) VACUUM GAUGE - GAST® AJ497, 2 5/8" DIA., 0-60" H₂O, 1/4" NPT, LM (Part No. AJ497)

BLOWER - GAST[®] 1.5 HP RAPIISH-50, 90 CFM AT 40° H;O PRESSURE
 TEMPERATURE GAUGE - ASHCROT, 0-250T, 1/2° NPT, GBM
 (Part No. 2A606 FROM GRANKGE)

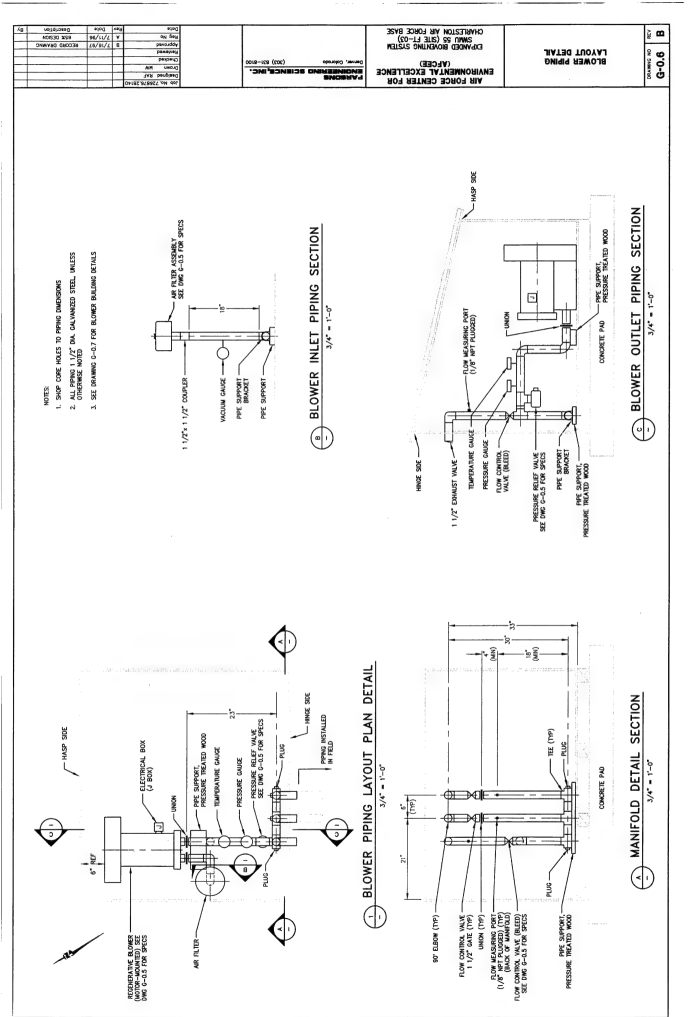
B PRESSURE GAUGE - WKA 611.10, 2 1/2 DIA, 0-100 H-0, 1/4 NPT, CBM (Part No. 9851879)

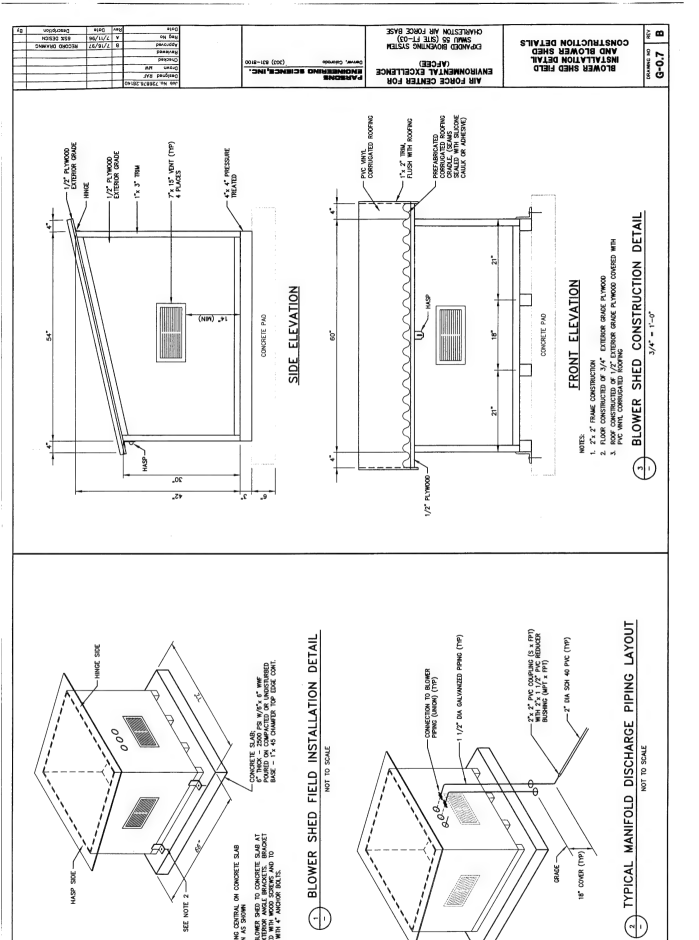
(6) AUTOMATIC PRESSURE RELIEF VALVE — GAST AG258, SET TO RELEASE AT 50° H₂O PRESSURE
(7) MANUAL PRESSURE RELIEF (BLEED) VALVE — 1 1/2° GATE
(8) FLOW MEASURING PORT FITTED WITH PLUC (1/4°x 1/8° MPT BRASS REDUCING BUSHING, 1/8° NPT BRASS PLUC)
(9) FLOW CONTROL VALVE — 1 1/2° GATE

(10) FUSED DISCONNECT SMTCH

BLOWER PIPING AND INSTRUMENTATION DIAGRAM

SCALE: NTS





NOT TO SCALE

2. FIELD SECURED BLOWER SHED TO CONCRETE SLAB AT LICOATION'S PREJECKETS. BRACKETS SECURED TO SHED WITH WOOD SCREWS AND TO CONCRETE SLAB WITH 4" ANCHOR BOLTS.

1. INSTALLED BUILDING CENTRAL ON CONCRETE SLAB WITH ORIENTATION AS SHOWN

SEE NOTE 2

HASP SIDE

18" COVER (TYP) GRADE -

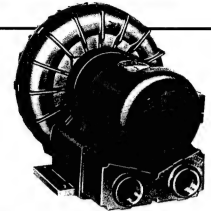
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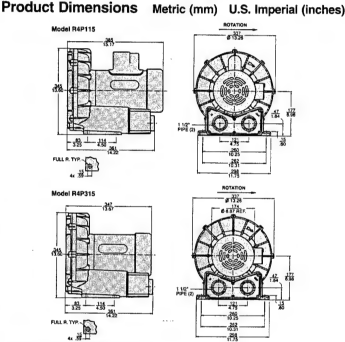
APPENDIX B REGENERATIVE BLOWER INFORMATION

Oilless Regenerative Blowers, Motor Mounted to 127 cfm





Due do et Diverse i



REGENAIR® R4P Series

MODEL R4P115

65" H₂O MAX. PRESSURE, 127 CFM OPEN FLOW 60" H₂O MAX. VACUUM, 125 CFM OPEN FLOW

MODEL R4P315A

63'' H_2O MAX. PRESSURE, 127 CFM OPEN FLOW 59'' H_2O MAX. VACUUM, 125 CFM OPEN FLOW

PRODUCT FEATURES

- Oilless operation
- TEFC motor mounted
- Can be mounted in any plane
- Rugged construction/low maintenance
- Class B insulation on motors
- Automatic restart thermal protection on single phase models

COMMON MOTOR OPTIONS

- 115/208-230V, 60 Hz; 110/220-240V, 50 Hz, single phase
- 208-230/460V, 60 Hz; 190-220/380-415V, 50 Hz, three phase

RECOMMENDED ACCESSORIES

- Pressure gauge AE133
- Filter AJ126D (pressure)
- Vacuum gauge AJ497
- In-line filter AJ151E (vacuum)
- Muffler AJ121D
- Relief valve AG258
- Nema motor starter size 1/0 (R4P115), 00/00 (R4P315A), for 60 Hz operation
- Moisture separator RMS200 (vacuum)

Various brand name motors are used on any model at the discretion of Gast Mfg. Corp.

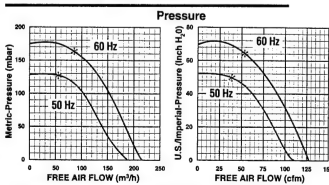
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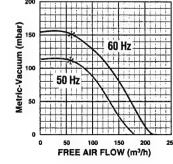
Pictorial, performance and dimensional data is subject to change without notice.

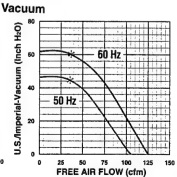
Product Specifications

Madel Number	Mater Crees	Full and America	Locked	шь		Max Vac		Max Pressure		Max Flow		Net	Wt.
Model Number	Motor Specs	Full Load Amps	Rotor Amps	HP	RPM	″H₂0	mbar	″H₂0	mbar	cfm	m³h	lbs.	kg
R4P115	110/220-240-50-1	16.0/8.0-9.3	49.0 @ 230V	1.0	2850	45	112	50	125	110	187	64	07.7
n4F110	115/208-230-60-1	20.7/11.2-10.4		49.0 @ 2300	1.5	3450	60	149	65	162	127	216	61
R4P315A	190-220/380-415-50-3	3.9-4.3/1.9-2.0	10 5 @ 4601/	1.0	2850	43	107	47	117	110	187	40	04.1
NALOTON	208-230/460-60-3	5.1-4.9/2.5	18.5 @ 460V	1.5	3450	59	147	63	157	127	216	43	24,1

Product Performance (Metric U.S. Imperial)







^{*}Recommended maximum duty.

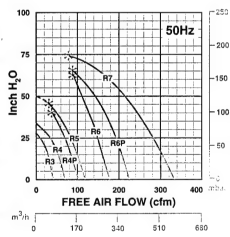
SOIL VAPOR EXTRACTION PUMPS - REGENERATIVE BLOWERS

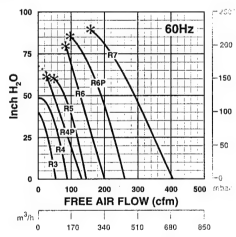
Product	Spe	cifica	ations

Model			Motor Specific	cation	s	Max	Max Vac		Max Pressure		Max Flow		Wt.
Number	Phase	Hz	Voltages	HP	Full Load Amps	"H₂O	mbar	"H₂O	mbar	cfm	m³h	lbs	kg
D210EN 50	Single	50	110/220-240	.33	3-8/1.9-2.0	28	70	31	77	43	73	52	24
R3105N-50	Single	60	115/208-230	0.5	5.2/2.9-2.6	40	100	43	107	53	90	52	24
R4110N-50	Single	50	110/220-240	0.6	9.2/5.2-4.6	35	87	38	95	74	126	60	28
H4110N-50	Sirigle	60	115/208-230	1.0	11.4/6.2-5.6	48	120	51	127	92	156	00	20
R4310P-50	Thron	50	220/380	0.6	3.2/1.6	35	87	38	95	74	126	58	27
H43 10P-30	Three	60	208-230/460	1.0	3.4-3.3/1.65	48	120	51	127	92	156	36	21
R4P115N-50	Cincio	50	110/220-240	1.0	15.2/7.6-8	40	100	45	112	112	190	79	36
H4P 1 1514-50	Single	60	115/208-230	1.5	18.2/9.7-9.1	60	149	65	162	133	226	19	30
R5125Q-50	Single	60	115/230	2.0	25/12.5	60	149	55	137	160	272	77	35
DESSED FO	Three	50	190-220/380-415	1.5	5.0-4.4/2.5-2.6	47	117	50	125	133	226	75	34
R5325R-50	Tillee	60	208-230/460	2.0	6.0-5.6/2.8	60	149	65	162	160	272	/3	34
R6130Q-50	Single	50	220-240	2.5	14.7-13.5	65	162	75	187	182	309	129	59
H6130Q-30	Single	60	230	3.0	16.3	70	174	60	149	215	365	129	59
R6340R-50	Three	50	190-220/380-415	3.0	14.4-13.4/7.2-6.8	65	162	75	187	180	306	112	51
n0340n-30	Illiee	60	208-230/460	4.0	13-12/6	80	199	100	249	215	365	112	31
R6P155Q-50	Cingle	50	220-240	4.0	20.8-19.1	65	162	80	199	235	399	242	110
HOP 133Q-30	Single	60	230	5.5	29.9	85	212	95	237	280	476	243	110
R6P355R-50	CDOSED SO There	50	190-220/380-415	4.5	14.9-11/7.45-5.8	65	162	80	199	232	394	223	105
nor355n-50	Three	60	208-230/460	6.0	20-18/9	85	212	100	249	280	476	200	103
R7100R-50	Throo	50	190-220/380-415	8.0	20.8-18.9/10.4-9.5	72	179	80	199	350	595	297	134
n/100H-50	Three	60	208-230/460	10.0	26.5-24/12	90	224	90	224	420	714	291	134

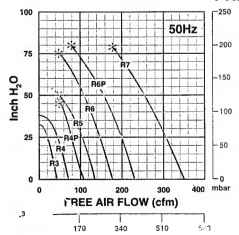
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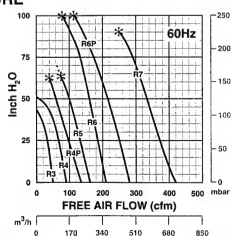
VACUUM





PRESSURE







Free software identifies best Gast blowers for soil and groundwater

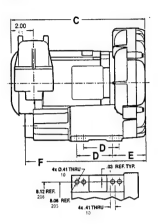
groundwater remediation

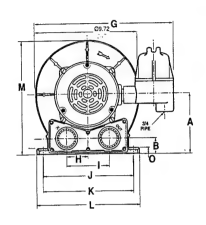
Now you can size and select regenerative blowers and accessories for soil and groundwater remediation systems faster, easier and more accurately than ever before. Gast remediation system engineering software does the job and it is yours for the asking. The 3-½-inch IBM-compatible disk calculates performance when the blower is operating with both a vacuum and pressure load at the same time. The programs will also compensate for changes in performance from altitude and temperature, helping you identify the optimum Gast blowers for your application.

Call 1-800-952-4278 to receive your free remediation system engineering software.

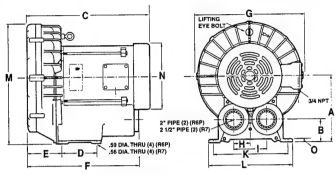
SOIL VAPOR EXTRACTION PUMPS - REGENERATE BLOWERS

Model R3

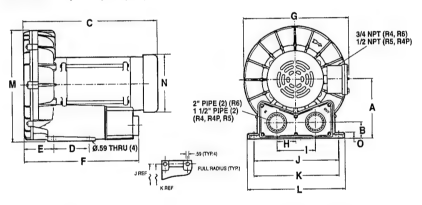




Models R6P, R7



Models R4, R4P, R5, R6



Product Dimensions Metric (mm) U.S. Imperial (inches)											_				
Model	A	В	С	D	E	F	G	Н		J	K	<u> </u>	М	N_	0
R3105N-50	131	35		\$3	30	281	324	49	99	205	206	238	258	-	13
	5.17	1.37	12.20	3.25	3.03	11.06	12.75	1.94	3.88	8.06	8.12	9.38	10.15	•	.53
R4110N-50	157	27.0		35	72	316	313	50	101	225	227	25.4	293	175	1.1
	6.18	1.68	15.30	3.75	2.85	12.44	12.31	1.98	3.96	8.86	8.93	10.00	11.73	6.88	.44
R4310P-50	157	43	350	95	72	316	313	50	101	225	227	254	293	175	11
	6.18	1.68	14.03	3.75	2.84	12.44	12.31	1.98	3.96	8.86	8.93	10.00	11.73	6.88	.44
R4P115N-50	177	47	442	114	83	354	338	60	121	260	262	298	346	175	15
	6.98	1.84	17.41	4.50	3.25	13.93	13.31	2.38	4.75	10.25	10.31	11.75	13.6	6.88	.60
R5125Q-50	178	46	445	114	91	361	344	60	121	260	262	298	350	173	15
	7.00	1.82	17.50	4.50	3.58	14.22	13.56	2.38	4.75	10.25	10.31	11.75	13.78	6.81	.59
R5325R-50	178	46	423	114	91	361	344	60	121	260	262	298	350	183	15
	7.00	1.82	16.66	4.50	3.58	14.22	13.56	2.38	4.75	10.25	10.31	11.75	13.78	7.19	.59
R6130Q-50	197	49	511	140	98	404	389	62	125	289	290	329	391	217	13
	7.75	1.94	20.13	5.50	3.85	15.89	15.30	2.46	4.92	11.38	11.42	12.96	15.38	8.56	.52
R6340R-50	197	49	4/8	140	98	404	385	62	125	289	290	329	390	217	13
	7.75	1.94	18.82	5.50	3.85	15.89	15.17	2.46	4.92	11.38	11.42	12.96	15.34	8.56	.52
R6P155Q-50	248	80	602	140	137	438	428	64	127	-	290	325	463	257	
	9.77	3.15	23.7	5.51	5.39	17.25	16.87	2.50	5.00	<u> </u>	11.42	12.80	18.21	10.12	.50
R6P355R-50	248	80	554	140	137	438	428	64	127	-	290	325	463	257	13
	9.77	3.15	21.80	5.51	5.39	17.25	16.87	2.50	5.00	-	11.42	12.80	18.21	10.12	.50
R7100R-50	274	92	577	216	212	545	457	100	200	i -	375	410	509	257	14
100 30	10.79	3.64	22.72	8.50	8.33	21.46	18.00	3.94	7.88	-	14.76	16.14	20.02	10.12	.56

Notice: Specifications subject to change without notice.

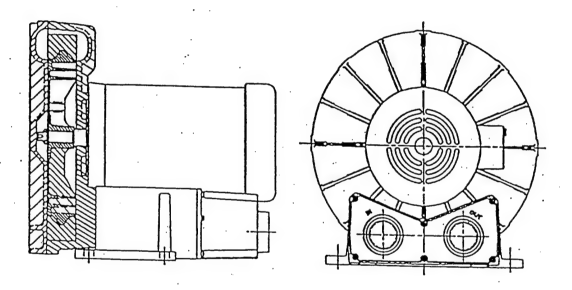


Post Office Box 97

Benton Harbor, Michigan 49023-0097

Ph: 616/926-6171 Fax: 616/925-8288

Maintenance Instructions for Gast Standard Regenerative Blowers



For original equipment manufacturers special models, consult your local distributor

Gast Rebuilding Centers

Gast Mfg. Corp. 2550 Meadowbrook Rd. Benton Harbor Ml. 49022 Ph: 616/926-6171

Fax: 616/925-8288

Wainbee, Umited 215 Brunswick Drive Pointe Claire, P.Q. Canada H9R 4R7

Ph: 514/697-8810 Fax: 514/697-3070 Gast Mfg Corp. 505 Washington Avenue Carlstadt, N. J. 07072 Ph: 201/933-8484

Fax: 201/933-5545

Brenner Fledler. & Assoc. 13824 Bentley Place Certios, CA. 90701 Ph: 213/404-2721

Fax: 213/404-7975

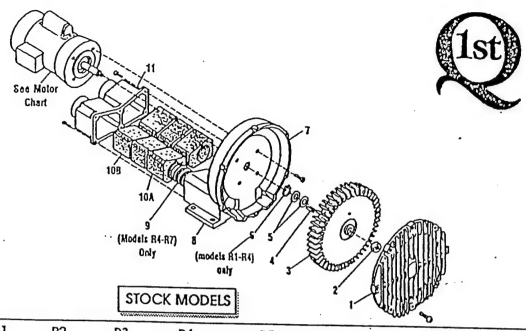
Gast Mfg. Co. Umited. Hallfax Rd, Cressex Estate High Wycombe, Bucks HP12 3SN

Ph. 44 494 523571 Fax: 44 494 436588 Walnbee, Umited 121 City View Drive Toronto, Ont. Canada M9W 5A9

Ph: 416/243-1900 Fax: 416/243-2336

Japan Machinery Co. Ltd. Central PO Box 1451 Tokyo 100-91 Japan Ph: 813/3573-5421

Ph: 813/3573-5421 Fax: 813/3571-7865



Part Name	R1	R2	R3	R4	R5	R6	R6P	R6PP/R6PS	R7
#1 Cover #2 Stopnut #3 Impeller #4 Square Key #5 Shim Spacer (s) #6 Retaining Ring #7 Housing #8 Muttler Box #9 Spring #10A Foam #10B Foam #11 Muttler Extensio Adapter Plate Shim Kit		BC187 AJ102BQ AH212 AE686-3 AJ145 AJ103BQ (4)AJ112B (2)AJ112BQ	BC181 AJ102C AB136A AJ109 AJ149 AJ103C (4)AJ112C (2)AJ112CQ	AJ101D BC181 AJ102D AB136D AJ109 AJ149 AJ103DR AJ113DR (4)AJ112DS (2)AJ112DR	AJ101EQ BC181 AJ102E AB136 AJ109 AJ103E AJ104E AJ113DQ (4)AJ112EQ	AJ101F BC181 AJ102FR AB136 AJ116A AJ103F AJ104F AJ113FQ (6)AJ112F	AJ101K BC181 AJ102K AB136 AJ116A AJ103K AJ113FQ (8)AJ112K	(2)AJ101KA (2)BC182 (2)AJ102KA (2)AB136 AJ116A AJ103KD	
		2070				·			K395

MOTOR CHART

REGENAIR				•
		MOTOR SPECIFIC	ATIONS	
MODEL	MOTOR	. 60 HZ	50 HZ	
NUMBER .	NUMBER	VOLTS	VOLTS	PHASE
R1102	JIIIX	115/208-230	110/220-240	1
R1102C	J112X .	115		
+ R2103	J311X	115/208-230	110/220	
R2105	J411X	115/208-230	110/220	
R2303A	Jata	208-230/460	220/380-415	7
R2303F	J313	208-230	220	3
R3105-1/R3105-12	J411X	115/208-230		3
R3305A-1/R3305A-	13 J410	208-230/460	220/380-415	3
R4110-2	J611AX	115/208-230	110/220-240	3
R4310A-2	J610	208-230/460	220/380-415	3
R5125-2	J811X	115/208-230		
R5325A-2	J810X	208-230/460	220/380-415	3
R6125-2	J811X	115/208-230	220/300-413	
R6325A-2	J810X	208-230/460	220/380-415	3
R6335A-2	J910X	208-230/460	220/380-415	***************
R6150J-2	J1013	230	-2.0/000-410	3
R6350A-2	J1010	208-230/460	220/380-415	
R6P335A	J910X	208-230/460	220/380-415	
R6P350A	J1010	208-230/460	220/380-415	3
R6P355A	J1110A	208-230/460	220/380-415	3
R7100A-2*	J12108	208-230/460		3
R6PP/R6PS3110M	JD1100	208-230/460	220/380-415 220/380-415	3

- No lubrication needed at start up.
 Bearings lubricated at factory.
- Motor is equipped with alemite fitting.
 Clean tip of fitting and apply grease gun.
 Use 1 to 2 strokes of high quality ball bearing grease.

Constituto Typical Grease Medium Uthlum Shell Dollum R Hours of service Suggested Relube peryear Interval 5,000 3 years Continual Normal Application 1 year Seasonal service motor 1 year beginning Idle for 6 months or more of season 6 months Continuous-tigh ambients,

dirty or most applications.

All performance figures relate to stock models. A few high pressure units may be available. Consult your local distributor.

Dogganale				c. Corbuit	Your local al	alloutor.	
Regenair Model		1		Maximum			
Number	0°H ₂ O	20°H ₂ O	40"H ₂ O	60"H ₂ O 80"H ₂ O		100°H ₂ O	Pressure "H ₂ O*
R1	26	14					
B5	42	26			~~~		28
R3105-1	52	38	14	****	A		38]
R3105-12	52	36	23			***************************************	42
R3305A-13	52	36	23				
LR4	90	70	50		· · · · · · · · · · · · · · · · · · ·	******************************	55
R5 ·	145	130					52]
R6125-2	200	180	100		~~~~~		65
R6325A-2	200	180		*****************			35]
R6335A-2	205	MARKATAN PARAMETER P	152	**********************	***************************************		40
R6350A-2	200	175	155	135			70
R6P335A	290	180	150	130	110	80	105
R6P350A	300	250					303
R6P355A	WARREST AND ADDRESS OF THE PARTY AND ADDRESS O	260	230	200			60
R7100A-2	300	260	230	200	160	***************************************	707
R6PP3110M	420	380	340	310	280	230	
R6PS311OM		452	420	380	330		115
MOLSOLIOM	265	258	- 252	244	236	226	951
					200	220	170

R	Regenair Model		VA	CUUM			Maximum
R2	Number	0"H ₂ O	20"H ₂ O	40°H ₂ O	60°H ₂ O	80"H ₂ O	Vacuum ' "H ₂ O"
R2	RI	25	14				***************************************
R3 D5 50 34 0 40 40 R3 105 12 51 34 20 50 R4 82 62 39 48 R6 125 190 155 125 45 R6 335 225 375 375 320 220 80 R6 R6 R6 R6 R6 R6 R6 R		40	***************************************		and the second		*********************
R3105-12 51 34 20 50 R4 82 62 39 48 R5 140 115 90 50 R6325A-2 190 155 125 R6335A-2 190 150 125 100 75 R69335A 270 230 R6P335A 280 240 210 170 100 86 R6P311OM 470 425 375 320 220 80		50	000000000000000000000000000000000000000		************	· •	W7007774774774
R3305A-13 51 3.4 20 50 R4 82 62 39 48 R5 140 115 90 50 60 R6125-2 190 155 125 45 R6325A-2 190 150 125 100 75 R6335A-2 190 150 125 100 70 70 R69335A 270 230 37 37 37 37 37 37 36 36 37 37 37 36 36 36 36 36 36 36 36 36 36 36 37<		51					40
R4 82 62 39 48 R6 140 115 90 50 60 R6125-2 190 155 125 45 R6325A-2 190 155 125 45 R6335A-2 190 150 125 100 70 R69350A-2 190 180 150 100 70 90 R69335A 270 230 37	R3305A-13	CARACAS AND	000000000000000000000000000000000000000	*************************	~~~~	***************************************	50
R5 140 115 90 50 6D R6125-2 190 155 125 45 R6325A-2 190 155 125 45 R6335A-2 190 150 125 100 75 R6350A-2 190 180 150 100 70 90 R6P335A 270 230 37 37 R6P350A 280 240 210 170 70 R6P355A 280 240 210 170 100 86 R6P311OM 470 425 375 320 220 80 R6PS311OM 240 225 310 37 320 220 80	R4		***************************************				50
R6125-2 190 155 125 45 R6325A-2 190 155 125 45 R6335A-2 190 150 125 100 75 R6335A-2 190 180 150 100 70 90 R6P335A 270 230 37 37 37 37 R6P35OA 280 240 210 170 70 70 R6P355A - 280 240 210 170 100 86 R6P311OA-2 410 350 300 250 170 90 R6PS311OM 470 425 375 320 220 80	R5		***************	***********			48
R6325A-2 190 155 125 45 R6335A-2 190 150 125 100 75 R6350A-2 190 180 150 100 70 90 R69335A 270 230 37 37 37 37 R6P350A 280 240 210 170 70 70 R7100A-2 410 350 300 250 170 90 R6PS311OM 470 425 375 320 220 80 R6PS311OM 240 225 310 300 250 170 90	R6125-2	***************************************		The second secon	50		
R6335A-2 190 150 125 100 75 R6350A-2 180 180 150 100 70 90 R6935A 270 230 37 R6935OA 280 240 210 170 70 R69355A 280 240 210 170 100 86 R7100A-2 410 350 300 250 170 90 R6PS311OM 470 425 375 320 220 80	R6325A-2	NOONOECONO CONTRACTOR	SECONDO CONTRACTOR DE CONTRACT	*********************	Maranananananananananananananananananana		45
R6350A=2 150 180 150 100 75 R6P335A 270 230 37 R6P350A 280 240 210 170 70 R6P355A 280 240 210 170 100 86 R7 100A-2 410 350 300 250 170 90 R6PS311OM 470 425 375 320 220 80		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	******************	***************			45
R6P335A 270 230 150 100 70 80 R6P350A 280 240 210 170 70 R6P355A 280 240 210 170 100 86 R7100A=2 410 350 300 250 170 90 R6PS311OM 470 425 375 320 220 80	R6350A-2		A	************	100		************
R6P350A 280 240 210 170 70 R6P355A 280 240 210 170 100 86 R7T00A-2 410 350 300 250 170 90 R6P311OM 470 425 375 320 220 80 R6PS311OM 240 225 310 320 220 80		***************************************		150	100	70	************
R6P355A 280 240 210 170 70 R7T00A-2 410 350 300 250 170 90 R6PP311OM 470 425 375 320 220 80 R6PS311OM 240 225 310 320 220 80		COMMERCIAL PROPERTY OF THE PRO	000000000000000000000000000000000000000		Marrara and an annual and		
R7100A-2 410 350 300 250 170 90 R6PS311OM 470 425 375 320 220 80				210	170		COCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCC
R6PS311OM 470 425 375 320 220 80		*********************	240	210	170	100	
R6PS311OM 240 225 375 320 220 80				300	MARINE STATES AND	*******************	222222222222222222222222222
ROPSSTIOM 240 225 210 227 80	DADCONTO	Maria de la compania	425	375		***************	
	KOL27110W	240	225	210	195	175	130

*This number indicates the maximum static pressure differential recommended (with cooling air still flowing through unit). In general, units 1hp or less can be dead headed. Check with local representative or distributor to verify which models apply.

Operation of the blower above the recommended maximum duty will cause premature failure due to the build up of heat damaging the components.

Performance data was determined under the following conditions:

- 1) Unit in a temperature stable condition.
- 2) Test conditions: Inlet air density at 0.075lbs. per cubic foot. (200C(680F), 29.92 in. Hg(14.7PSIA)).
- 3) Normal performance variations on the resistance curve within +/- 10% of supplied data can be
- 4) Specifications subject to change without notice.
- 5) All performance at 60Hz operation.



Post Office Box 97

Benfon Harbor, MI. 49023-0097

Ph: 616/926-6171 Fax: 616/925-8288

INSTALLATION AND OPERATING INSTRUCTIONS FOR GAST HAZARDOUS DUTY REGENAIR BLOWERS

This instruction applies to the following models ONLY: R3105N-50, R4110N-50, R4310P-50, R4P115N-50; R5125Q-50, R5325R-50, R6130Q-50, R6P155Q-50, R6350R-50, R6P355R-50 and R7100R-50.

Gast Authorized Service Facilities are Located in the locations listed below

Gast Manufacturing Corporation 505 Washington Avenue Carlstadt, N. J. 07072 Ph: 201/933-8484

Ph: 201/933-8484 Fax: 201/933-5545 Gast Manufacturing Corporation 2550 Meadowbrook Road Benton Harbor, Ml. 49022 Ph: 616/926-6171

Fax: 616/925-8288

Brenner Fiedler & Associates Wainbee Umited
13824 Bentley Piace
215 Brunswick Biv
Certifos, CA. 90701
Ph.: 310/404-2721
Canada H9P 4P7

Ph: 310/404-2721 Ph: 800/843-5558 Fax: 310/404-7975 Wainbee Umited 215 Brunswick Blvd. Pointe Claire, Quebec Canada H9R 4R7 Ph: 514/697-8810 Fax: 514/-697-3070

Wainbee Limited 5789 Coopers Ave. Mississauga, Ontario Canada L4Z 3S6 Ph: 416/243-1900 Fax: 416/243-2336 Japan Machinery Central PO Box 1451 Toyko 100-91, Japan Ph: 813 3573-5421 Fax: 813 3571-7896

Gast Manufacturing Co. Ltd. Hallfax Road, Cressex Estate High Wycombe, Bucks HP12 3SN England

Ph: 44 494 523571 Fax: 44 494 436588.

OPERATING AND MAINTENANCE INSTRUCTIONS

SAFETY

This is the safety alert symbol. When you see this symbol personal injury is possible. The degree of injury is shown by the following signal words:

DANGER Severe injury or death will occur if hazard is ignored.

WARNING Severe injury or death can occur if hazard is ignored.

CAUTION Minor injury or property damage can occur if hazard is ignored.

Review the following information carefully before operating.

GENERAL INFORMATION

This instruction applies to the following models ONLY: R3105N-50, R4110N-50, R4310P-50, R4P115N-50, R5125Q-50, R5325R-50, R6130Q-50, R6P155Q-50, R6350R-50, R6P355R-50 and R7100R-50. These blowers are intended for use in Soil Vapor Extraction Systems. The blowers are sealed at the factory for very low leakage. They are powered with a U.L. listed electric motor Class 1 Div. 1 Group D motors for Hazardous Duty locations. Ambient temperature for normal full load operation should not exceed 40° C (105° F). For higher ambient operation, contact the factory.

Gast Manufacturing Corporation may offer general application guidance: however, suitability of the particular blower and/or accessories is ultimately the responsibility of the user, not the manufacturer of the blower.

INSTALLATION

DANGER Models R5325R-50, R6130Q-50, R6350R-50, R5125Q-50, R6P155Q-50, R6P355R-50 AND R7100R-50 use Pilot Duty Thermal Overload Protection. Connecting this protection to the proper control circuitry is mandated by UL674 and NEC501. Failure to do so could/may result in a EXPLOSION. See pages 3 and 4 for recommended wiring schematic for these models.

WARNING Electric shock can result from bad wiring. A qualified person must install all wiring, conforming to all required safety codes. Grounding is necessary.

WARNING This blower is intended for use on soil vapor extraction equipment. Any other use must be approved in writing by Gast Manufacturing. Corp. Install this blower in any mounting position. Do not block the flow of cooling air over the blower and motor.

PLUMBING-Use the threaded pipe ports for connection only. They will not support the plumbing. Be sure to use the same or larger size pipe to prevent air flow restriction and overheating of the blower. When installing fittings, pe sure to use pipe thread sealant. This protects the hreads in the blower housing and prevents leakage. Dirt and chips are often found in new plumbing. Do not allow hem to enter the blower.

NOISE - Mount the unit on a solid surface that will no increase the sound. This will reduce noise and vibratio We suggest the use of shock mounts or vibration isolation material for mounting.

ROTATION - The Gast Regenair Blower should only rotate clockwise as viewed from the electric motor side. The casting has an arrow showing the correct direction. Confirm the proper rotation by checking air flow at the IN and OUT ports. If needed reverse rotation of three phase motors by changing the position of any two of the power line wires.

OPERATION

MARNING Solid or liquid material exiting the blower or piping can cause eye damage or skin cuts. Keep away from air stream.

WARNING - Gast Manufacturing Corporation will not knowingly specify, design or build any blower for installation in a hazardous, combustible or explosive location without a motor conforming to the proper NEMA or U. L. standards. Blowers with standard TEFC motors should never be utilized for soil vapor extraction applications or where local state and/or Federal codes specify the use of explosion-proof motors (as defined by the National Electric Code, Articles 100,500 c1990).

CAUTION Attach blower to solid surface before starting to prevent injury or damage from unit movement. Air containing solid particles or liquid must pass through a filter before entering the blower. Blowers must have filters, other accessories and all piping attached before starting. Any foreign material passing through the blower may cause internal damage to the blower.

Air temperature increases when passing through the blower. When run at duties above 50 in. H₂O metal pipe may be required for hot exhaust air. The blower must not be operated above the limits for continuous duty. Only models R3105N-50, R4110N-50 and R4310P-50 can be operated continuously with no air flowing through the blower. Other units can only be run at the rating shown on the model number label. Do not Close off inlet (for vacuum) to reduce extra air flow. This will cause added heat and motor load. Blower exhaust air in excess of 230°F indicates operation in excess of rating which can cause the blower to fail.

ACCESSORIES ... Gast pressure gauge AJ496 and vacuum gauges AJ497 or AE134 show blower duty. The Gast pressure/vacuum relief valve, AG258, will limit the operating duty by admitting or relieving air. It also allows full flow through the blower when the relief valve closes.

SERVICING

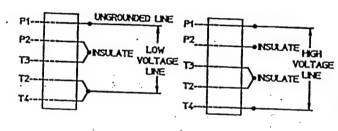
WARNING To retain their sealed construction they should be serviced by Gast authorized service centers ONLY. These models are sealed at the factory for very low leakage.

WARNING Turn off electric power before removing blower from service. Be sure rotating parts have stopped. Electric shock or severe cuts can result. Inlet and exhaust filters attached to the blower may need cleaning or replacement of the elements. Failure to do so will result in more pressure drop, reduced air flow and hotter opera-

tion of the blower. The outside of the unit requires cleaning of dust and dirt. The inside of the blower also may need cleaning to remove foreign material coating the impeller and housing. This should be done at a Gast Authorized Service Center. This buildup can cause vibration, failure of the motor to operate or reduced flow.

KEEP THIS INFORMATION WITH THIS BLOWER. REFER TO IT FOR SAFE INSTALLATION, OPERATION OR SERVICE.

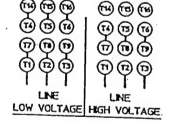
MOTOR WIRING DIAGRAM FOR R4110N-50 & R3105N-50



>># WARNING
THIS MOTOR IS THERMALLY
VOLTAGE PROTECTED AND WILL
THE LINE AUTOMATICALLY RESTART
WHEN PROTECTOR RESET'S.
ALWAYS DISCONNECT POWER
SUPPLY BEFORE SERVICING.

MOTORS WIRING DIAGRAM FOR R4310P-50

TO REVERSE ROTATION.
INTERCHANGE THE
EXTERNAL CONNECTIONS
TO ANY TWO LEADS.

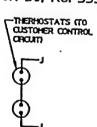


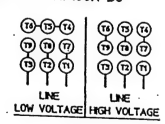
>>* WARNING

THIS HOTOR IS THERMALLY
PROTECTED AND WILL
AUTOMATICALLY RESTART
WHEN PROTECTOR RESETS.
ALWAYS DISCONNECT POWER
SUPPLY BEFORE SERVICING.

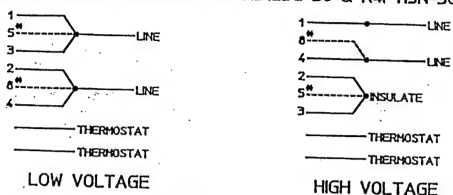
MOTORS WIRING DIAGRAM FOR R5325R-50, R6350R-50, R6P355R-50, & R7100R-50

TO REVERSE ROTATION.
INTERCHANGE THE
EXTERNAL CONNECTIONS
TO ANY TWO LEADS.





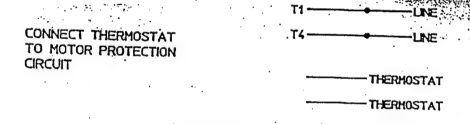
MOTOR WIRING DIAGRAM FOR R51250-50 & R4P115N-50



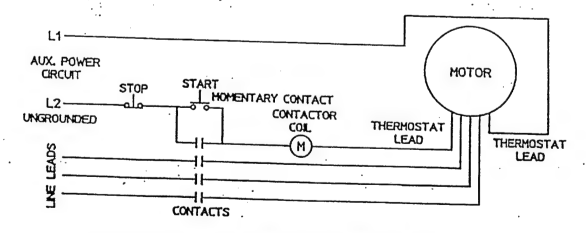
* R5125Q-50 BLOWERS PRODUCED AFTER SEPTEMBER 1992 (SER. NO. 0992)

DO NOT HAVE MOTOR LEADS 5 & 8.

MOTOR WIRING DIAGRAM FOR R6130Q-50 & R6P155Q-50



CONNECTION FOR THERMOSTAT MOTOR PROTECTION



TERMOSTATS TO BE CONNECTED IN SERIES WITH CONTROL AS SHOWN. MOTOR FURNISHED WITH AUTOMATIC THERMOSTATS RATED A.C. 115-600V. 720VA



Moisture Separators

Moisture separators remove liquids from the gas stream in a vacuum process, helping protect the blower from corrosion and a buildup of mineral deposits.

Part No.	Liq. Cap. (gal.)	A(dia.)	Dim. B	C(NPT)	D(dia.)	Dim. E	Dim. F
RMS160	10	14.8"	37.5"	2"	2"	7.5"	26.6"
RMS200	19	19.7"	35"	2"	2"	7.5"	26.6"
RMS300	19	19.7"	35"	2.5"	2.5"	7.5"	26.6"
RMS400	40	24"	44"	3"	3"	9.7"	29"

-			UNATTACHED TO THE PARTY OF THE
Part No.	Product Type	Description	Used On
RMS160	Moisture separator	10 gallon liquid carrying capacity	R3, R4, R4P, R5 Blowers
RMS200	Moisture separator	19 gallon liquid carrying capacity	R4, R4P, R5, R6 Blowers
RMS300	Moisture separator	19 gallon liquid carrying capacity	R5, R6, R6P Blowers
	Moisture separator	40 gallon liquid carrying capacity	R6P, R7 Blowers
	Float switch	Consult factory for appropriate style	RMS Series-Separators

Filters

Since the blower impeller passes very close to the housing, it is always wise to have an in-line or inlet filter to ensure trouble free life.

In-line (for vacuum)

Part No.	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E
AJ151C	7.38"	6.81"	4.62"	1-1/4" FPT	1-1/4" FPT
AJ151D	7.38"	6.81"	4.62"	1-1/2" FPT	1-1/2" FPT
AJ151E	8.75"	10.25"	5.00"	2" FPT	2" FPT
AJ151G	8.00"	10.25"	5.50"	2-1/2" FPT	2-1/2" FPT
AJ151H	14.00"	26.50"	18.13"	3" MPT	3" MPT
AJ151L	14.00"	27.13"	18.50"	4" MPT	4" MPT



For Vacuum Service

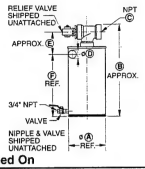
AJ151C	In-line filter	10 micron filter (replacement element AJ135E)	R3 Blower, R1H
AJ151D	In-line filter	10 micron filter (replacement element AJ135E)	R4, R4P, R3H Blowers, R2H
AJ151E	In-line filter	10 micron filter (replacement element AJ135F)	R5, R4H Blowers
AJ151G	In-line filter	10 micron filter (replacement element AJ135G)	R6, R6P Blowers, R7H, R8H, R9H
AJ151H	In-line filter	10 micron filter (replacement element AJ135C)	R7 Blower
AJ151L	In-line filter	10 micron filter (replacement element AJ135C)	R8M Blower

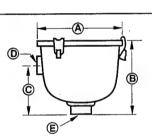
Inlet (for pressure units only)

Part No.	Dim. A	Dim. B	Dim. C
AJ126C	6.00"	7.12"	1-1/4" MPT
AJ126D	7.70"	7.25"	1-1/2" MPT
AJ126F	10.63"	4.81"	2" FPT
AJ126G	10.00"	13.12"	2-1/2" MPT
AJ126L	10.00"	14.62"	4" MPT

MPT = Male Pipe Thread FPT = Female Pipe Thread All are heavy-duty for high amounts of particulates. Inlet filters for REGENAIR® blowers are drip-proof when mounted as shown.

For Com	ipressor-iniet		
AJ126C	Inlet filter	10 micron filter (replacement element AJ134C)	R3 Blower, R1H, 2067, 2567
AJ126D	Inlet filter	10 micron filter (replacement element AJ134E)	80 Series, 6066, 1290, R4,
			R4P, R5, R3H Blowers
AJ126F	Inlet filter	25 micron filter (replacement element AG340)	R6, R6P, R4H Blowers
AJ126G	Inlet filter	10 micron filter (replacement element AJ135A)	R7 Blower, R7H, R8H
AJ126L	Inlet filter	10 micron filter (replacement element AJ135H)	R8H Blower
AL355	Inlet filter	10 micron filter	0823







Pressure-Vacuum Gauge

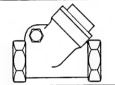
To monitor the system performance so maximum duties are not exceeded. Using two gauges (one on each side of the filter) is a great way to know when the filter needs servicing.



AJ497	Vacuum gauge	0-60" H₂O, 1/4" NPT connection	Blowers
AE134			Blowers
AE134F			H Series Blowers
	Pressure gauge	0-30 psi, 1/4" NPT	80 Series, 2567, 2067, 6066, 0823
	Pressure gauge	0-160" H₂O, 1/4" NPT connection	Blowers
	Pressure gauge	0-200" H₂O, 1/4" NPT connection	Blowers
	Pressure gauge	0-15 psi, 1/4" NPT connection	R3H, R4H Blowers
AJ496	Pressure gauge	0-60" H₂O, 1/4" NPT connection	SVE Blowers

Check Valve

Designed to prevent back-wash of fluids that would enter the blower. Also prevents air back-streaming if needed. Can be mounted with discharge either vertical or horizontal. Valve will open with 3" of water pressure.



AH326D Check v	alve 1-1/2" NPT (3" H₂O cracking pressure)	Blowers
AH326F Check v	alve 2" NPT (3" H₂O cracking pressure)	Blowers
AH326G Check v	alve 2-1/2" NPT (3" H₂O cracking pressure)	R7 Blower

Relief Valve

By setting a relief valve at a given pressure/vacuum you can ensure excessive duties will not harm the blower or products in your application.



AG258



AN225

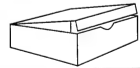


PV Series

Relief valve	For pressure, 3/4" NPT, adjustable 2-25 psi	6066, 2567 Series
Relief valve	For pressure, 3/8" NPT, adjustable 2-30 psi	0823
Relief valve	1-1/2" NPT adjustable 30-170" H₂O, vac. or press., 200 CFM max.	Blowers
Relief valve	2-1/2" NPT adjustable for higher flows, vacuum or pressure	Blowers
Relief valve		R3H Blower
Relief valve		R3H Blower
Relief valve		R4H Blower,R8H, R9H
Relief valve		R4H Blower, R9H
Relief valve		R7H Blower
		R7H Blower
		2080, 3080, 4080 Series
	Relief valve Relief valve Relief valve Relief valve Relief valve Relief valve	Relief valve For pressure, 3/8" NPT, adjustable 2-30 psi Relief valve 1-1/2" NPT adjustable 30-170" H₂O, vac. or press., 200 CFM max. Relief valve 2-1/2" NPT adjustable for higher flows, vacuum or pressure Relief valve For pressure, pre-set for 6.5 psi, 1-1/4" NPT connection (60Hz) Relief valve For pressure, pre-set for 7.2 psi, 1-1/4" NPT connection (60Hz) Relief valve For pressure, pre-set for 8.4 psi, 1-1/4" NPT connection (50Hz) Relief valve For pressure, pre-set for 9.1 psi, 1-1/4" NPT connection (50Hz) Relief valve For pressure, pre-set for 9.8 psi, 1-1/4" NPT connection (50Hz) Relief valve For pressure, pre-set for 10.2 psi, 1-1/4" NPT connection (60Hz)

Service Kit

If pump performance on rotary vane models diminishes, installation of the Service Kit replacement parts will have it performing like new again.



K479A	Service Kit	Includes items for unit repair	0823 Model
K504	Service Kit	Includes items for unit repair	6066, 1290 (uses 2)
K583	Service Kit	Includes items for unit repair	2567 Models
K584	Service Kit	Includes items for unit repair	2080, 3080, 4080 Models
K585	Service Kit	Filter/Muffler Kit only	2080, 3080, 4080 Models

North American Representatives and Distributors

A substantial stock of vacuum pumps, compressors, air motors, parts and accessories are carried by the offices listed below.

- (A) Distributor-plant-use sales only.
- Manufacturers Representative O.E.M. and plant-use sales.
- Gast warehouse and sales office O.E.M. and plant-use sales.



Franklin Electrofluid Co., Inc.

(B) 3854 Watman Memphis, TN 38118 Ph. 901/362-7504 Ph. 1-800-238-7500

Franklin Electrofluid Co., Inc. (B) 8900 Crystal Hill Road North Little Rock, AR 72113 AR only 1-800-272-5665 Ph. 501/771-4170

Franklin Electrofluid Co., Inc. 5609 South 14th Street Ft. Smith, AR 72901 Ph. 501/646-7448 Ph. 1-800-264-7406

(B,D) 13824 Bentley Place Certitos, CA 90701 Ph. 310/404-2721 & Ph. 714/521-6280 Ph. 1-800-843-5558

Brenner Fiedler & Assoc., Inc. San Diego, CA Ph. 619/232-9152 Ph. 1-800-843-5558

Brenner Fiedler & Asso (B) 2117 South 48th Street #102 mpe, AZ 85282 . 1-800-638-0394

5 TECO Pneumatic, Inc. 1069 Serpentine Lane Pleasanton, CA 94566 Ph. 510/426-8500

6 Fiero Fluid Power, Inc. Suite 104 10515 East 40th Ave. Denver, CO 80239 Ph. 303/373-2600

Fiero Fluid Power, Inc (B) 2155 South Main Salt Lake City, UT 84115 Ph. 801/467-4622

7 Ohlheiser Corp. (B) 17 Rose Ave. West Hartford, CT 06133-0332 Connecticut only 203/953-7632 New England States 1-800-858-9368

8 Gast Mfg. Corp. (C,D) Eastern Sales Office 505 Washington Ave. Carlstadt, NJ 07072 Ph. 201/933-8484 Ph. 212/563-1870 (NYC)

Dees Corp. (A) 8860 Keiso Dr. Baltimore, MD 21221 Ph. 410/574-2900

Die-A-Matic, Inc. 119 Brown St. Pittston (Wilkes-Barre), PA 18640 Ph. 717/655-6831

Die-A-Matic, Inc. (A) 650 N. State St. York, PA 17403 Ph. 717/846-9300

Van-Air & Hydraulics, Inc.

(A) Philadelphia, PA Ph. 215/923-2575

Van-Air & Hydraulics, Inc. 525 E. Woodlawn Ave. Maple Shade, NJ 08052 Ph. 609/779-7300



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Gulf Controls Corp.
(B) 5201 Tampa West Blvd.
Tampa, F3.3614
Ph. 813/884-0471 Ph. 1-800-282-9125

10 Gast Midwestern Sales Office

755 N. Edgewood Wood Dale, IL 60191 Ph. 708/860-7477

(12) D & F Distributors 6309 Ulrich Avenue Louisville, KY 40219 Ph. 502/968-0107 Ph 1-800-45-PHMPS

D & F Distributors, Inc. 1144 Indy Court Evansville, IN 47711 Ph 812/867-2441 Ph. 1-800-45-PUMPS

13 John Henry Foster Co. Inc. (B) 4700 Lebourget Drive St. Louis, MO 63134-0820 Ph. 314/427-0600 Ph. 1-800-444-0522

acs Fluid Power Equipment Company (B) 8746 East 33rd Street

Indianapolis IN 46226 Ph. 317/898-3486

Isaacs Fluid Power Equipment Company Ft. Wayne, IN Ph. 219/747-9804 Isaacs Fluid Power Equipment Company

1023 E. Fourth St. Dayton, OH 45402 Ph. 513/228-7774

Isaacs Fluid Power Equipment Company 1840 Amberlawn Dr Cincinnati, OH 45237 Ph. 513/761-8855

Isaacs Fluid Power Equipment Company 929 Eastwind Drive, Suite 205 Westerville, OH 43081 Ph. 614/895-8540

15 Skarda Equipment Co., Inc. (B) 2563 Famam

Omaha, NE 68131 Ph. 1-800-228-9750 Ph. 402/422-0430

Skarda Equipment Co., Inc. 3545 Third Ave Marion, IA 52302 Ph. 1-800-228-9750 Skarda Equipment Co., Inc. Des Moines, IA

Ph. 1-800-228-9750 Skarda Equipment Co., Inc. 10139 Kaw Dr. Edwardsville, KS 66113 Ph. 1-800-228-9750

Skarda Equipment Co., Inc. 313 N Mathe Wichita, KS 67214 Ph. 1-800-228-9750

16 D & L Pumps, Inc. 2845 Sharon Street Kenner, LA 70062 Ph. 504/467-2490

William H. Nash Co., Inc. (B) 23910 Freeway Park Drive Farmington Hills, MI 48335 Ph. 810/477-5800

William H. Nash Co., Inc. (B) 4134 36th Street S.E. Grand Rapids, MI 49512 Ph. 616/949-4900

William H. Nash Co., Inc. Flushing, MI Ph. 810/732-7272

18 Midwest Machine Tool Supply 230 Commerce Circle South Minneapolis, MN 55432 Ph. 612/571-3550 Ph. 1-800-327-9523

(19) Kinequip, Inc. 365 Old Niagara Falls Blvd. Buffalo, NY 14228-1636 Ph. 716/694-5000 Ph. 1-800-982-8894 Kinequip, Inc. Johnstown, NY Ph. 1-800-982-8894

Kinequip, Inc. (B) Rochester, NY Ph 716/272-1590 Ph. 1-800-982-8894

Kinequip, Inc. (B) Syracuse, NY 13211 Ph. 315/458-4115 Ph. 1-800-982-8894

Hydraulic & Pneumatic Sales 11100 Park Charlotte Blvd. Charlotte, NC 28241 Ph. 704/588-3234

RAF Fluid Power, Inc. 23775 Mercantile Road Cleveland, OH 44122-5990 Ph. 216/464-8990

9912 B. East 45th Place Tulsa, OK 74146-4752 Ph. 918/663-6777 Ph. 1-800-658-1570

Southwestern Controls (B) 6720 Sands Point Houston, TX 77074 Ph. 713/777-2626 Ph. 1-800-444-9368

Southwestern Controls (B) 8808 Sovereign Row Dallas, TX 75247 Ph. 214/638-4266 Ph. 1-800-444-9367

Southwestern Controls (B) 859 Isom Road San Antonio, TX 78216-4035 Ph. 210/340-4111

(B) 112 Douglas Road Sewickley, PA 15143 Ph. 412/367-5894

(25) Mesa Equipment & Supply Company (B) 3820 Commons, N.E. Albuquerque, NM 87109

Mesa Equipment & Supply Company 1342 Lornaland Drive El Paso, TX 79935

(B) 2420 Grenoble Road Richmond, VA 23294 C.A. Weaver Co., Inc.

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(B) 7562 HI Tech Rd. Roanoke, VA 24019 Ph. 703/563-9761 C.A. Weaver Co., Inc.

(R) 2430 Alahama Avenue Norfolk, VA 23513

(B) 6353 Sixth Ave. South Seattle, WA 98108-3437 Ph 1-800-282-2672 Fax: 206/762-4736

Air-Oil Products Corp. (B) 2400 E. Burnside St. Portland OR 97214 Ph. 503/234-0866 Ph. 1-800-242-2672

Air-Oil Products Corp. (B) 865 Conger Street Eugene, OR 97401 Ph. 503/485-2022 Ph. 1-800-322-2672

(B) 3154 Gross St. Green Bay, WI 54307

Ph. 414/337-0234

Fluid System Components Inc. (B) 2315 South 170th Street New Berlin, WI 53151-2701 Ph. 414/827-2700

J.E.M. Fluid Power, Inc. (B) 2182 Dam Rd. West Branch, MI 48661 Ph. 517/345-1180

30 Gast Mfg. Corp.

(C) 2300 Highway M-139 (D) Benton Harbor, MI 49023-0097 Ph. 616/926-6171

32) C & F Machinery
(A) 91-060 Hanua Street
Kapolei, Hawaii 96707-1777
— ans/682-1541

Garness Industries, Inc. (B) 6317 Nielson Way Anchorage, AK 99518 Ph. 907/562-2933

34 CANADA ONTARIO Wainbee Ltd. Ph. 1-800-265-0929

Wainbee Ltd. 1590 Liverpool Court Ottawa, Ontario K1B 4L2 Ph. 613/744-1720

(A,D) 5789 Coopers Ave. Mississauga, Ontario L4Z 3S6 Ph. 905/568-1700 Fax: 905/568-0083 Wainbee Ltd.

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65 Trillium Park Place Kitchener, Ont. N2E 1X1 Ph. 519/748-5391

Wainbee Ltd.
(B) 1909 Oxford Street East, Unit 45 London, Ont. N5V 4L9 Ph 519/451-6266 Fax: 519/451-5566 QUEBEC Wainbee Ltd

(A,D) 215 Brunswick Blvd. Pointe Claire, P.Q. H9R 4R7 Ph. 514/697-8810 Wainbee Ltd.

(B) 1990 Quest Blvd, Charest Quebec City, P.Q. G1N 4K8 Ph. 418/683-1956

Wainbee Ltd. (B) 1932 St. Paul Blvd. Chicoutimi, P.Q. G7K 1H2 Ph. 418/698-4894 BRITISH COLLIMBIA

Wainbee Ltd. (B) 2231 Vauxhall Place Richmond, B.C. V6V 1Z5 Ph 604/278-4288 Ph. 1-800-663-9829 ALBERTA

Wainbee Ltd.
(B) 10336 59th Avenue
Edmonton, Alta, T6H 1E6 Ph. 403/434-9528

Wainbee Ltd. 7407 44th St. S.E Calgary, Alta, T2C 3C8 Ph. 403/236-1133 MANITOBA Wainbee Ltd.

Wainbee Ltd. 1393 Border St. #4 Winnipeg, Man. R3H 0N1 Ph. 204/632-4558 Ph. 1-800-663-1393 MARITIME PROVINCES

Wainbee Ltd. 10 Thomhill Drive, Suite #5

Dartmouth, Nova Scotia Halifax B3B 1S1 Ph. 902/468-1787 Ph. 1-800-667-1787 SASKATOON

Wainbee, Ltd. 437 34th Street Saskatoon, Sask, SKS 0S9 Ph 306/652-1433 NORTH BAY

Wainbee, Ltd. 1954 Main Street West North Bay, Ont. P1B 8K5 Ph. 705/472-4244 Ph. 1-800-461-9534



CONVERSION CHARTS



PRESSURE CONVERSION TABLE

Lbs. Per Sq. Inch	Atmospheres	Inches of Mercury	Millimeters of Mercury	Inches of Water	Meters of Water	Milli Bars	Kilopascals
1	.0680	2.036	51.71	27.73	.7037	69.0	6.895
14.70	1	29.92	760	407	10.33	1013.3	101.36
.4912	.0334	1	25.4	13.6	.3452	33.86	3.387
.0193	.001315	.03937	1	.5358	.0136	1.33	.13307
.0361	.00246	.0735	1.868	1	.0254	2.49	.24891
1,422	.0967	2.895	73.55	39.37	1	97.98	9.8047
14.50	.0009869	.02953	.750	.4018	.01021	1	.09998
.145	.00986	.29529	7.4996	4.0174	10206	10.01	1

VOLUME FLOW CONVERSION TABLE

cfm	cfh	gpm	m³h	l/s
1	60	7.4805	1.6990	.47195
1/60	1	.12468	.02832	.007866
.13368	8.0208	1	.22712	.06309
.58858	35.315	4.4029	1 .	1/3.6
2.1189	127.13	15.850	3.6	1

Power and Heat Flow Conversion Table

hp(U.S.)	ft.lb/min	Btu/hr	Btu/min	W	kcal/min
1	33000	2544.4	42.407	745.70	10.686
.000030303	1	.07710	.001285	.02260	.0003238
.0003930	12.969	1	1/60	.29307	.004200
.02358	778.17	60	1	17.584	.25200
.00134	44.254	3.4121	.05687	1	.01433
.09358	3088.0	238.10	3.9683	69.780	1

Temperature Conversion Chart

°C = % (°F -32) Absolute Kelvin = °C +273.15 °F = (%°C) +32 Rankine °F = +459.67

TABLE EXAMPLE:

To Convert 100 °C to °F look up 100 read left To Convert 100 °F to °C look up to 100 read right

								3
to °F	From	to °C	to °F	From	to °C	to °F	From	to °C
-148.0	-100	-73.33	+50.00	+10	-12.22	161.6	72	22.22
-130.0	-90	-67.78	+53.6	+12	-11.11	165.2	74	23.33
-112.0	-80	-62.22	+57.2	+14	-10.00	168.8	76	24.44
-94.0	-70	-56.67	+60.8	+16	-8.89	172.4	78	25.56
-76.0	-60	-51.11	+64.4	+18	-7.78	176.0	80	26.67
-58.0	-50	-45.56	+68.0	+20	-6.67	179.6	82	27.78
-40.0	-40	-40.00	+71.6	+22	-5.56	183.2	84	28.89
-36.4	-38	-38.89	+75.2	+24	-4.44	186.8	86	30.00
-32.8	-36	-37.78	+78.8	+26	-3.33	190.4	88	31.11
-29.2	-34	-36.67	+82.4	+28	-2.22	194.0	90	32.22
-25.6	-32	-35.56	+86.0	+30	-1.11	197.6	92	33.33
-22.0	-30	-34.44	+89.6	+32	0.00	201.2	94	34.44
-18.4	-28	-33.33	+93.2	+34	+1.11	204.8	96	35.56
-14.8	-26	-32.22	+96.8	+36	+2.22	208.4	98	36.67
-11.2	-24	-31.11	+100.4	+38	+3.33	212.0	100	37.78
-7.6	-22	-30.00	+104.0	+40	+4.44	230.0	110	43.33
-4.0	-20	-28.89	107.6	42	5.56	248.0	120	48.89
-0.4	-18	-27.78	111.2	44	6.67	266.0	130	54.44
+3.2	-16	-26.67	114.2	46	7.78	284.0	140	60.00
+6.8	-14	-25.56	118.4	48	8.89	302.0	150	65.56
+10.4	-12	-24.44	122.0	50	10.00	320.0	160	71.11
+14.0	-10	-23.33	125.6	52	11.11	338.0	170	76.67
+17.6	-8	-22.22	129.2	54	12.22	356.0	180	82.22
+21.2	-6	-21.11	132.8	56	13.33	374.0	190	87.78
+24.8	-4	-20.00	136.4	58	14.44	392.0	200	93.33
+28.4	-2	-18.89	140.0	60	15.56	410.0	210	98.89
+32.0	0	-17.78	143.6	62	16.67	428.0	220	104.44
+35.6	+2	-16.67	147.2	64	17.78	446.0	230	110.00
+39.2	+4	-15.56	150.8	66	18.89	464.0	240	115.56
+42.8	+6	-14.44	154.4	68	20.00	482.0	250	121.11
+46.4	+8	-13.33	158.0	70	21.11			

Warranty

REGARDLESS OF CAUSE, if a product you buy from this brochure does not work right, Gast will repair or replace it once, at no charge, for up to one year from the date of shipment from the factory. In the course of repair or replacement, Gast may send you written recommendations on how to prevent a problem from happening again. Gast reserves the right to withdraw this warranty if you do not follow these recommendations. Customer is responsible for freight charges both to and from Gast in all cases. This warranty does not apply to electric motors, electrical controls, and gasoline engines, which Gast obtains from other manufacturers. A motor or engine carries only the warranty of the company that makes it.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY AND OF FITNESS FOR ANY PARTICULAR PURPOSE. GAST'S LIABILITY IS IN ALL CASES LIMITED TO THE REPLACEMENT PRICE OF ITS PRODUCT. GAST SHALL NOT BE LIABLE FOR ANY OTHER DAMAGES, WHETHER CONSEQUENTIAL, INDIRECT, OR INCIDENTAL, ARISING FROM THE SALE OR USE OF ITS PRODUCTS.

Gast's sales personnel may modify this warranty, but only by signing a specific, written description of any modifications.

DISCLAIMER

The information presented in this catalog is based on technical data and test results of nominal units. It is believed to be accurate and is offered as an aid in the selection of Gast products. It is the user's responsibility to determine suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.

APPENDIX C DATA COLLECTION SHEETS

DATA COLLECTION SHEET REGENERATIVE BLOWER SYSTEM SWMU 55 (SITE FT-03) CHARLESTON AFB, SOUTH CAROLINA

Checked by (initials)									
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Its									
Comments									
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Power Usage (kw/hr)									
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Outlet Pressure (inches H ₂ O)									
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Outlet Temperature (° F)									
Inlet Vacuum (inches H ₂ O)									
Blower inctioning on Arrival' (Y/N)									
Blower Functioning Upon Arrival? (Y/N)									
Time									
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Date									
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DATA COLLECTION SHEET REGENERATIVE BLOWER SYSTEM SWMU 55 (SITE FT-03) CHARLESTON AFB, SOUTH CAROLINA

Checked by (initials)						:		
Comments								
Power Usage (kw/hr)					•			
Outlet Pressure (inches H ₂ O)								
Outlet Temperature (° F)								
Inlet Vacuum (inches H ₂ O)								
Blower Functioning Upon Arrival? (Y/N)								
Time								
Date								